•		REPORT OF DRILLED		
MCDor	all & H	ell 440		Mesidian / 45.39302 4/3/15  Tress Date Date Date
drilling contractor	License h	Bol 8786	Add	Tip Code Date //
PROPERTY OWNER	Ac Ac	Idress (mailing)		Zip Code
	Washin	to~ 3		77 3W
WELL LOCATION	County	Section	1/4	Section Township Range — — - or:
Dis	stance and direction from r	nearest town, community, re	oad i	unction or other reference point
WELL WILL BE US		Public supply	Ind	ustrial Test upply well
4/3/95 Esfmared D	rilling method: Cable tool	Other:		Diameter of well Estimated
starting date	Tetted Bored	Other:		Moking Jew SIGNATURE of Brilling Contractor
Total Depth3	52'		Comp	oletion Date
Inter- Description of cutti	ings Inter- Des	scription of cuttings		Completion date: report depths below ground level
0 14 Clar	$\sim$		e E	Type:   Turb.   Subm.   Jet   Cyl:; Other:   Intake depth   JU Yield   gpm
14 15 ROCK	<u> </u>		h	
15 70 sand	*		$\Gamma$	Tested by: pumping air lift bailer none
100 130 San	1 12	· · · · · · · · · · · · · · · · · · ·	pacity	Measured Static Water Level 100 ft.
130 194 Cla	y & Sand		Capa	Measured pumping level
194 210 50	eldy		] 0	hrs. pumping gpm
210 285 30	-d'		⊨	Development time prior to testing hrs.
145 328 51 328 340 #	10 Sand		┨	□ Open hole □ Screened □ Slotted pipe □ Gravel pk.
340 352 Co			ᇦ	Interval(s) screened: 332 to 352 ft;
20 22 2 000			Finish	10 7 h = 211/8VC 60,000 #.
		+	]	Packer(s) set at the fit.
				Screen: diamSize, openings
				Interval Diam. *Type *Type Interval cased (Inches) pipe couplings groute
			1	20 2" PV W
			1	320 W PUCW
			] <u>6</u>	
			Casing	20. 15. 25. 44.00. 44.00.
				*Couplings: Threaded & Coupled (T&C) Welded (W) Threaded & coupled & welded (TC&W)
			<del> </del>	1- 4x 2 Ruhhur Seal
			1 1	1- 2" back pressure Value
				*Pipe: Black; PVC; Galv.; Other:
				Water analysis No obtained? (check) Bacteriological
			4	Chemical
			Ĭ.	
			Quality	Analysis by: 🔲 Ala Geol. Surv. 📋 U.S. Geol. Surv.
`	<del></del>		┨╸┃	☐ Ala Health Dept. ☐ Private lab.

Signed:

	REPORT OF DRILLED	WEL	L				446
C+C Drilling Co DRILLING CONTRACTOR	License Number	17	Caper,	11.3	ig Code	3/4 Dote	186
Jammy Futtor	~ 4420 1 av	۷.	Wyla	m, B	Kang C	<i>U_35</i> p Cod•	224
PROPERTY OWNER	Address (mailing)		•	,	7	p Code (3	
<u> </u>	county 10 4 Section ()	1/4 \$	ection		nship	Page	
about 12 mile	north of manches	ter	Turn	let.	Tabo	ut Imi	le & turn right
Distance and di	rection from neadst town, community,	road ju	nction or ot	ner refere	nce point	7777	right
WELL WILL BE USED FOR:	Private Public supply supply		ustrial IPPly	Test well	)		0
3/4/86 Drilling method:	Irrigation Other:			Diameter	// of well	13 Estir	nated
starting date	Jetted Bored Other:					) }	pth
			Oam	04.	. 11	Amme	44-
	•		SIGN	NATURE O	of Drilling	Contractor	
					, ,	•	
I Depth 180 St.		Comp	oletion Date_	3	/7/	76	
ter- Description of cuttings Inte		_	Compl	etion date:	report dept	hs below groun	nd level
o' soil		a E			om. 🗆 Jet	Cyl:; O	ther:
o phale			Intake depth.		H.P	Yield	gpm
hard nock		$\dashv \Box$	Tested by:	pumping	air lift	Bailer	none
HI Coal		- <del> </del>	Measured Stat	ic Water L	evel		. <del>ft</del> .
T sona loca		- J	Measured pum	ping level			fter
		73		hrs. pun	nping	12	— gpm
			Development t	ime prior t	o testing		hrs.
		_	Open hole	☐ Scr	eened 🛚	Slotted pipe	☐ Gravel pk.
		- _	Interval(s) sci	reened:		<del>**</del>	ft:
		Finish		ho	<del></del> :	to .	
		7	Packer(s) set	at		bnd	ft.
			Screen: diem	· ——	:	Size opening	·
		_ =	Interval	Diam.	*Type	•Туре	Interval
		$\dashv$	Cased	(Inches)	pipe	couplings	grouted
		_	351	6"	PVC		
			20	<b>7</b> h	Coupled (7	&C) Welded (	<u></u>
		°			welded (TC		<b>"</b> '
		-	Other:			•	
		_	Oiller:				
		<u> </u>	*Pipe: Black	PVC; Gal			
			Water analysobtained? (c		□ No □ Bacterio	logical	
		_	Julianeo, 10		Chemica	ı	
		Que lit					
		┦┇	Analysis by	/: D	Ala Geol. Si	irv. 🔲 U.S	S. Gool. Surv.
		$\dashv$			Ala Health I	Pri	vate lab.
			Signed:	ane	بع ي	Cham	ness
Afric despes well places	attack continuation chart		//				

REPORT OF DRII	LLED WELL	44
DRILLING CONTRACTOR License Number	BOX 13 Haleyin	Mar Nov. 3556  Code Date 3556
PROPERTY OWNER Address (mailing)	e Jasper	31. 8 M
WELL LOCATION  Distance and direction from nearest town, commu	Section Towns	nip Range — —-or:
WELL WILL BE USED FOR:  Private Public supply supply	Industrial Test well	
Estimated (check) Rotary  date Bored Other:	Diameter of	So State depth
Total Depth 150 Lt	SIGNATURE of C	3-84
Inter- val  Description of cuttings Inter- val  Description of cuttings		port depths below ground level
H-80 Da Jack	Type:   Turb.   Subm.	☐ Jet ☐ Cyl:; Other:gpm
HI-130 Salver	Tested by: pumping  Measured Static Water Leve	rair lift   bailer   none 
	Interval(s) screened:	
	Interval Diam.	Type *Type Interval grouted
	*Couplings: Threaded & Co Threaded & coupled & welco	
	*Pipe: Black; PYC; Galv.; C	NA have
	Water analysis Obtained? (check)	No Bacteriological Chemical
	Analysis by: Ala	Geol. Surv. U.S. Geol. Surv. Health Dept. Private lab.

C+C Drilling	Con	242 Rt	5. Box	417	lane	a. 06	1.355	501 12	1/9/77
DRILLING CONTRACTOR	0.1	License Number	7-7	Ad	foss /	7	Žip Code	クケー	ite
PROPERTY WHER	11	Rt. 8 Address	(mailing)					<u>フク</u> ら Zip Code	
21'-1 195	117.1	-06-	1				12	0	•
WEIL LOCATION	Cou	nty 1	Section	. 1/4	Sectjo# ,	/ To	ow/ship	Rany	geor:
about 14 M	ule.		Jan get	To	Thate	hsc	book.	-onl	Stof Hwy
		tion/from nearest	town, community	y, road –	junction or o	other refe 	rence poin	i <del>t</del>	
WELL WILL BE USED F	OR:	Private	Public	Inc	dustrial	LTe	ıst		
		supply	supply	1	upply	We	ell .		
	I	 Irrigation Other	:		<del></del>				
11/9/77		1_				1	//	1	50/
Estimated (ch	method: eck)	Cable tool Rotary				Diamete	r of well	- <del>- E</del> :	timated
starting date		Jetted Bored Othe	r:				. 0		depth
					alla	0-01	Cha	mala	1.
				_	SIG	NATURE	of Drilling	Contractor	<del></del>
Total Depth 150				Com	pletion Date.	12	1/1	<u>3 /77</u>	
Taka T	1 1-4 1				1				,
val Description of cuttings	Inter- val	Description	of cuttings		·			pths below gro	
5 OVERBURDEN								† □ Cyl:;	
35 SHALE	-			<b>−</b>  ≟	Intake dept	·	H.P	Yiel	d gpm
2 COAL				$\Box$	Measured Sta	∐ pumping tic Water I	lavai I	TO Bailer	#.
58 SHALE				- t	Measured pur	nping level		30	— ''' after
3 COAL	<del>                                     </del>			—  ঠ			mping		gpm
27 SANDROCK					Development	time prior t	to testing		hrs.
					Open hole	☐ Scr	reened [	] Slotted pipe	☐ Gravel pk
				ا ءِ ا	Interval(s) sc	reened:		to	
				Finish		to	<del></del> :	to	ff
					Packer(s) set	at		and	ff.
					Screen: diam	1		; Size openin	)\$
					Interval cased	Diam. (Inches)	*Type pipe	*Type couplings	Interval grouted
				_	80'	6	PVC	PVC	80'
				Casing			<u> </u>		
2				اق				T&C) Welded	(W)
					Threaded &	coupled &	welded (1C	:&₩)	
1 3				_	Other:	·			<del></del>
	1				*Pipe: Black	(PVC) Gail	v.; Other:_		
Biog of	ų.				Water analy		Mo ☐ Bacterio	alasiasi	
- B N Z					obtained? (c	ineck)	☐ Chemic	al	
	-			Quality					
				ð	Analysis by		Ala Geol. S	urv. 📙 U. Dept. 📋 Pr	S. Geol. Surv.
					. / \				
#Eas decree well a	10000 044004	continuation sheet			Signed: (	illy	ic Cl	anne	<del>20</del>

C+C Drilling	Con	242 Rt	t.5, Box	417 (	raine al.	35501 5	7/1/77
DRILLING CONTRACTOR	0	License Num	ber J	. 16	_ A'	Code D	Ate
Llonard So	ber	Mt. I, B	10×35-	Bn	arwow, al	35578	<u> </u>
PROPERTY OWNER	_	Addres	is (mailing)		, , , , , , , , , , , , , , , , , , ,	Zip Code	<b></b>
Luston	h	alpen	3			<i>*</i>	7
WELL LOCATION	Co	unty 1	Section	254	ection Town	ship Rai	nge — —-or:
	era	road		384		• •	
Dista <b>ge</b> e WELL WILL BE USED Fo		Private supply	Public supply	Inc	unction or other references  Istrial Test  Imply Well	:e point	
Estimated   Drilling   Iche   Starting   Che   C		Cable tool P Rotary Jetted Bored O	ther:		Diameter of SIGNATURE of letion Date \$15	well  Manual  Drilling Contractor  77	Estimated depth
Inter- val Description of cuttings	Inter-	Descrip	tion of cuttings			port depths below gr	ound level
251 (1)	Vai	· · · · · · · · ·			ype: Turb. Subm.	☐ Jet ☐ Cvl:·	Other:
10 06				<b>&amp;</b>		. H.PYie	
2 Cons					ested by: Dumping		
158 sandrock					Measured Static Water Leve	· • • • • //	tas
				1 .2			. after
					Measured pumping level	l n	
	ļ		· · · · · · · · · · · · · · · · · · ·		hrs. pumpi	•	gpm
	ļ	ļ		—⊨	Development time prior to to	esting	hrs.
					Open hole 🔲 Screen	ed 🛚 Slotted pip	e 🔲 Gravel pk
-	+				nterval(s) screened:	to	ft
	+			Finish	to	- i	toff
		<u> </u>		<u>`</u>	acker(s) set at		ft
					creen: diam.	; Size openio	nas
	<del> </del>						
					cased (Inches)	*Type *Type pige couplings	Interval grouted
						Pastic	
				Casing			
IAED	VECE				*Couplings: Threaded & Co Threaded & coupled & wel	upled (T&C) Welded	( <b>W</b> )
		<del> ,</del>					
	ļ				Other:		
	-	<u> </u>			Pipe: Black PVC Galv.;	Other	
LL. HV 20	<del>k o</del>	256				No No	
271 118	US	22		<b> </b>	obtained? (check)	Bacteriological	
	<del>                                     </del>			ͺ	а	Chemical	
0AA08 2A5	UNA 1	lo		Quality			
AL SURVEY	10	1_		₫			J.S. Geol. Surv.
nangus (V	1100 10	19				1	rivate lab.
					Signed: allen	Chamne	24
*Eas deepes well n		h					

	REPORT OF DRILLED	WELL		V 72		
layton Duniar Den	License Number	RT	12	3550		9-14-
DRILLING CONTRACTOR  Bradles	Lycense Number	Addres	\$	Zip Code	Date	
PROPERTY OWNER	Address (mailing)				Code	
5 mile west	to forger or	4 Sect	- Hi wa		Range	orde.
Distance and dire	Private Supply Supply	road junc Industri suppl	ial T	Fence point est rell		
9-14-73 Estimated (check) starting date	Cable tool Rotary Jetted Bored Other:		Diameter	er of well		50 pd
tel Depth 150 H	<u></u>	Completi	SIGNATURE on Date		ntractor	
nter- Description of cuttings Inter-	Description of cuttings		Completion dat	e: report depths i	below groun	d level
ASTON OF THE PARTY		Type	e:	iubm.   Jet	Cyl:; Of	her:
of go H 6" Cool at 130 H now Cool		1 *5	ke depth 140 ed by: Pumpin ssured Static Water stated pumping leve			
		_		umping		
		Inter	ker(s) set at		to _	
11. HA 82 8 35 438		<del></del>	nterval Diam.	*Type *	Type ouplings	Interval grouted
61' HA 82 8 AS 432						
		<b> </b>	ouplings: Threaded readed & coupled a			/)
	1	*Pi	pe: Black; PVC; G			
			ater analysis tained? (check)	☐ No ☐ Bacteriologic ☐ Chemical	cal	
		]		Ala Geol. Surv. Ala Health Dept		Geol. Surv. ate lab.

S.S. + De/MA BA	FIRE	214 License Number		4 m/c	ey, H/A	1. 3	S S SK	/ //	<u>-15-77</u>
W. M. SAN	der	_	Jas mailing)	per	A/	A		50/	
Walk	0 h	7,22,000	20	'		/	3:5	. S	W
WELL LOCATION	Coun		Section		Section		wnship	Rang	e — —-or:
Distance	and directi	Sara on from neapest	GOS.	S A	junction or	other refe	rence point		
WELL WILL BE USED F		Private supply	Public supply	[ In	dustrial supply	Te we	st		
	method:	rigation Other  Cable tool  Rotary  Jetted Bored Other				6 Diameter	r of well		Z 5
I Depth 125				Com	SIG	·~	of Drilling	Thouse Contractor	ng
er- Description of cuttings	Inter-	Description	of cuttings		Comp	oletion date	: report dep	ths below grou	nd level
blue SAnd				Pump	Type: T	urb. 🗆 Su h	_	Cyl:; C	
Rock					Tested by:	pumping	air lift	□ bailer	none
	1 - 1			Pacify	1				
	<del>                                     </del>		<del></del>	- Š	1			ft. a	
				్రే					gpm
	1				Development	time prior t	o testing		hrs.
	+- +								☐ Gravel p
	<del>                                     </del>			╼┤ᢏ					
				Finish	ì				
	-				Packer(s) set				
	++				Screen: dian	1	i	Size opening	
	++				Interval cased	Diam. (inches)	*Type pipe	*Type couplings	Interval grouted
					<u> </u>				
				<u>_</u>	<u> </u>	<del> </del>			-
	<del>  -  </del>			Casing	*Couplings:	Threaded &	Coupled (T	&C) Welded (\	W)
	+			$\dashv$			welded (TC		
					Other:				
					*Pipe: Black	; PVC; Gal			
	1	·			Water analy obtained? (		☐ No ☐ Bacterio	ogical	
<del></del>							☐ Chemica	I	
	1	<del></del>		—-  <u>≩</u>	1				
	+			Ouality C	Analysis b		Ala Geol. Su		. Geol. Surv.
<del>-  </del>	+ +			<b>─</b>   <b>¯</b>		<u> </u>	Ala Health D	ept. 🔲 Priv	vate lab.
	1				Signed:				

REPORT	OF	UDII	I ED	WELL

<u>C</u>	+ C Drilling	Con	242 Rt.5	Box 41	7 Jas	per al	2,35	501	7/8	/77
DR Z	RILLING CONTRACTOR J	niel	At 2 B	ox 245	- Oa	dress /	re	Zip Code	501 Dal	e -
PR	OPER OWNER	9.	Address (	(mailing)	0	1	_	12	Zip Code	
X	ELL LOCATION	Cou	inty	Section	1/4	Section	To	ownship	- Bang	e ——-or:
_	Distance	and direc	tion from nearest	town, communit	v. road	iunction or o	ther refe	rence noin	•	<del></del>
	WELL WILL BE USED FO		Private supply Irrigation Other	Public supply	[ Inc	dustrial supply		ıst		
		method: eck)	Cable tooi Rotary Jetted Bored Other				Diameter	r of well		40 imated lepth
De	pth 150				Com	SIG	NATURE	of Drilling	Contractor	
<b>!-</b>	Description of cuttings	Inter- val	Description	of cuttings		Comp	letion date	: report des	ths below grou	nd level
-/	, overbyrden				e E	Туре: 🔲 Т	ırb. 🗌 Su	ıbm. 🗌 Jef	Cyl:; C	Other:
5	sandroch								Yield	
	shalf	<del> </del>				l			t □ bailer	
	NAME OF THE PARTY				<del>}</del>	Measured Sta	tic Water I	Level	ff. a	_ ft.
					$\square$ °	<del></del>	hrs. pu	mping	· · · · · · · · · · · · · · · · · · ·	gpm
_						Development 1	time prior t	to testing		hrs.
$\dashv$					_	Open hole	☐ Scr	eened [	Slotted pipe	☐ Gravel pk.
$\dashv$			<u>-</u>			Intervai(s) sc	reened:		to	ft;
$\dashv$					Finish		to	;	to .	ft.
$\dashv$		<b>†</b>				Packer(s) set	at	<del></del>	and	ft.
						Screen: diam	1,		Size opening:	·
						Interval	Diam.	*Type	*Type	Interval
_		ļ				cased	(Inches)	pipe	couplings	grouted
$\dashv$		ļ		· · · · · · · · · · · · · · · · · · ·		20'	6"	Place	c	
-					_					
-					—  ii			<b></b>		
$\dashv$		<u> </u>			Casing				&C) Welded (	<b>W</b> )
	-1	8		<del> </del>		Threaded &	coupled &	welded (TC	&W)	
		8				Other:				
		<u></u>								
		<u> Z</u>				*Pipe: Black		<del></del>		
_	<u>ာ</u>	-			$\dashv$	Water analys obtained? (c		☐ No ☐ Bacterio	logical	
$\dashv$	Electrical			A			<del>- •</del> .	☐ Chemica		
+					Quality					
$\dashv$					- \$	Analysis by	· •	Ala Geol. Su	rv. 🔲 U.S	. Geol. Surv.
$\neg$									Pept. Priv	
						Signed: $Q$	ileen	) Ch	amnes	<u>.</u>
	*For deeper well p	lease attac	h continuation sheet.							

REPORT OF DRILLED WELL C Drilling Co. 242-Rt. 5, Box 417 Jasper al. 35501-7/18/17

NG CONTRACTOR

License Number

Address

Address

Address (mailing)

Address (mailing)

Address (mailing) LANAGOSSO ELL LOCATION Distance and direction from nearest town, community, road junction or other reference point WELL WILL BE USED FOR: viagus supply Irrigation Cable tool Rotary Deeper job Completion Date\_ Inter-Inter-Description of cuttings Description of cuttings Completion date: report depths below ground level val Type: Turb. Tubm. | Jet | Cyl:; Other: 100 sandroc Intake depth\_ ....Н.Р. \_\_\_\_ Tested by: pumping air lift bailer none Measured Static Water Level \_\_\_\_\_\_ft. pacity Measured pumping level \_\_\_\_\_\_ft. after \_hrs. pumping\_\_\_ Development time prior to testing\_\_\_\_ ☐ Open hole ☐ Screened ☐ Slotted pipe Gravel pk Interval(s) screened: \_\_\_ \_\_\_\_\_; \_\_\_\_ Packer(s) set at\_\_\_\_ \_; Size openings \*Type Diam. \*Type Interval grouted (Inches) couplings cased pipe \*Couplings: Threaded & Coupled (T&C) Welded (W) Threaded & coupled & welded (TC&W) \*Pipe: Black; PVC; Galv.; Other: \_ □ No Water analysis ☐ Bacteriological obtained? (check)

☐ Chemical

☐ Ala Geol. Surv.

🗌 Ala Health Dept.

Analysis by:

U.S. Geol. Surv.

☐ Private lab.

\*For deeper well please attach continuation sheet.

0

			REPO	ORT OF DRILL	ED WE	LL /	•			113
1	1+C Drillin	a. Ca	242-	Rt. 6. B	ON 3	36 Jac	nen. (	Dla.	35501	-6
DR	PALLED CONTRACTOR	elin.	License Numb	°7 a	Ad	dress /		Zip Code	) )	<b>l</b> ∳/
PR	OPERTY OWNER	ام	Address	(mailing)	Mille	9 00	<del></del>		Zip Code	
W	racedonia -	Coun	ty	Section	1/4	Section	То	wnship	Rang	e ——-or:
_	Distance WELL WILL BE USED FO	_	on from neares Private supply	Public supply	Inc	junction or c	other refer Ter we	st	<b>†</b>	
	6/20/15 Drilling Cohesting Cohestarting	method: ck)	Cable tool  Rotary Jetted	her:		<u> </u>	Diameter	of well		50 imated depth
Total De	pth				Com	SIG	NATURE	of Drilling	Contractor	nnlss
Inter- val	Description of cuttings	Inter- val	Descript	ion of cuttings		Comp	letion date	: report de	pths below grou	ind level
201	soil				—— d m n		. —	_	t □ Cyl:; (	
30	shale								ft 🗆 bailer	
					<del></del> <del>}</del>				. ,.,	
					Capacity				ft. ‹	
					$\dashv$	Development				hrs.
						Open hole	☐ Scr	eened [	Slotted pipe	☐ Gravel pk.
		+				Interval(s) so	reened:	<u>.</u>	to	ft;
	**************************************				Finish		to	;	to	ff.
-	JRVEN OARD					Packer(s) set				ft.
		<b>a</b>		<u> </u>					; Size opening	
	AL SAS	RECEIVED				Interval cased	Diam. (Inches)		*Type couplings	Interval grouted
	2 <u>9 0</u> 8 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	<u> </u>				201	6"	plast	ic	
	OIL AND GA									
	GE OF				Casing		***			
					ن	*Couplings: Threaded &			T&C) Welded ( :&W)	W)
				<u> </u>		Other:				
							<u> </u>			
						*Pipe: Black		v.; Other: _		
		1				Water analy obtained? (c		☐ Bacterio		
					<u></u>			- Channe	a.	
					Quality	Analysis by	/: □ A	Ala Geol. S	urv. 🎵 U.S	i. Geol. Surv.
							□ ^	Na Health	Dept. 🔲 Pri	vate lab.
						Signed:	mes	E. C.	ramn	ss
	*For deeper well p	lease attach	continuation she	et.				-		N July

				1. 94
	NOTIFICATION OF	INTENT	TO DRILL A WATER WELL	1
	Farister & mardox	7 7 3		
1	DRILLING CONTRACTOR Lie	ense Numl	Rt onl Nowood  Address Z	ip Code Date
4	en Bushell Pt	2	Carbon Hell a	la
-	PROPERTY OWNER A	ddress (mo	siling) Zip Code	
	· Walke	2		
1	WELL LOCATION County		Section Township	Range
	or other descrip	otion	(Highway No.) (Miles from known loc	
	WELL WILL BE USED FOR:		(Highway No.) (Miles from known loc	drion, erc.)
	WELL WILL BE USED FOR: Private		Public Industrial Test	Other
	supply		supply supply well	
	Irrigation		Disposal	
	1-29-72 Cable to	Tol	6 /10	
	Estimated Drilling method: Cable too	ı	Diameter of well Proposed depth	
	drilling date Rotary  Jetted			/ ·
	Other (ex	plain)	6-1 0 200	P. Cox
			4	adoox
			SIGNATURE of Drilling Contra	ctor
	entage entage			6 011
		REPORT	OF WELL DRILLED	199
WELL	OWNER Den Boshell		3-11-0-4-11	2
Addres	10, 20 1 11-	1 01	WELL LOCATION, Cour	nty/ Section, Township, Range
Addres	. M. A. Carbon Jarry		wa	aker
PURPO	OSE OF WELL Private, Public, [	☐ Industri	al, Test, other Bacteri	a Chemical None
			Ву	
				eol. USGS Other
PUMP	TYPE H.P. Rating Yield gpm _		Dept. Su	irvey
		Water	level below land surface before pumping:	ft. Water lowered to ft.
Wel			level below land surface before pumping:	ft. Water lowered to ft.
Wel				ft. Water lowered to ft.
flow	s pumped pumped	after	minutes pumping at gpm. *	
flow	NISH	after	minutes pumping at gpm. *	nd ft. and packer set ft
flow FI OF	NISH	after	minutes pumping at gpm.  Screen placed at ft. a  Interval screened	nd ft. and packer set ft
FI OF	NISH Screen Shole pack	after ize-openin	minutes pumping at gpm. Screen placed at ft. a	nd ft. and packer set ft
flow FI OF	NISH Screen Shole pack	after	minutes pumping at gpm.  Screen placed at ft. a  Interval screened	nd ft. and packer set ft  CASING CONSTRUCTION check one
Flow Floor Depth 10 20 30	NISH	Depth   260   270   280	minutes pumping at gpm.  Screen placed at ft. a  Interval screened	nd ft. and packer set ft
Flow Floor Depth 10 20 30 40	NISH Gravel Screen S  WELL Open Gravel Screen S  Material  Clay  Rould Rock	Depth   260   270   280   290	minutes pumping at gpm.  Screen placed at ft. a  Interval screened	CASING CONSTRUCTION check one  PIPE Galv. Other
Flow Floor Depth 10 20 30 40 50	NISH Screen Shole pack	Depth 260 270 280 290 300	minutes pumping at gpm.  Screen placed at ft. a  Interval screened	CASING CONSTRUCTION check one
Flow Floor Depth 10 20 30 40	NISH Gravel Screen S  WELL Open Gravel Screen S  Material  Clay  Rould Rock	Depth   260   270   280   290	minutes pumping at gpm.  Screen placed at ft. a  Interval screened	CASING CONSTRUCTION check one  PIPE Galv. Other
Flow Floor Degth 10 20 30 40 50 60 70 80	NISH Gravel Screen S  WELL Open Gravel Screen S  Material  Clay  Rould Rock	Depth   260   270   280   290   300   310   320   330	minutes pumping at gpm.  Screen placed at ft. a  Interval screened	CASING CONSTRUCTION check one PIPE Galv. Other  Threaded, coupled
Flow Floor Depth 10 20 30 40 50 60 70 80 90	NISH Gravel Screen S WELL Open Gravel Screen S Material Clay Rand Rock	Depth   260   270   280   290   300   310   320   330   340	minutes pumping at gpm.  Screen placed at ft. a  Interval screened	CASING CONSTRUCTION check one PIPE Galv. Other  Threaded, coupled T & C - Welded Weld only
Flow Floor Depth 10 20 30 40 50 60 70 80 90 100	NISH Gravel Screen S  WELL Open Gravel Screen S  Material  Clay  Rould Rock	Depth   260   270   280   290   300   310   320   330   340   350	minutes pumping at gpm.  Screen placed at ft. a  Interval screened	CASING CONSTRUCTION check one PIPE Galv. Other  Threaded, coupled Weld only Other
Flow Floor Depth 10 20 30 40 50 60 70 80 90	NISH Gravel Screen S WELL Open Gravel Screen S Material Clay Rand Rock	Depth   260   270   280   290   300   310   320   330   340	minutes pumping at gpm.  Screen placed at ft. a  Interval screened	CASING CONSTRUCTION check one PIPE
Flow Floor Depth 10 20 30 40 50 60 70 80 90 100 110 120 130	NISH Gravel Screen S WELL Open Gravel Screen S Material Clay Rand Rock	after    Depth   260   270   280   290   300   310   320   330   340   350   360   370   380	minutes pumping at gpm.  Screen placed at ft. a  Interval screened	CASING CONSTRUCTION check one PIPE Galv. Other  Threaded, coupled Weld only Other
Flow Floor Depth 10 20 30 40 50 60 70 80 90 100 110 120 130 140	NISH Gravel Screen S WELL Open Gravel Screen S Material Clay Sand Rock  Shall	after    Depth   260   270   280   290   300   310   320   330   340   350   360   370   380   390   390	minutes pumping at gpm.  Screen placed at ft. a  Interval screened	CASING CONSTRUCTION check one PIPE
Flow Floor Depth 10 20 30 40 50 60 70 80 90 100 110 120 130 140 150	NISH Gravel Screen S WELL Open Gravel Screen S Material Clay Sand Rock  Shall	after    Depth   260   270   280   290   300   310   320   330   340   350   360   370   380	minutes pumping at gpm.  Screen placed at ft. a  Interval screened	CASING CONSTRUCTION check one PIPE Galv. Other  Threaded, coupled Weld only Other  CASING DIAMETER to feet
Flow Floor Depth 10 20 30 40 50 60 70 80 90 100 110 120 130 140	NISH Gravel Screen S WELL Open Gravel Screen S Material Clay Sand Rock  Shall	after    Depth   260   270   280   290   300   310   320   350   360   370   380   390   400	minutes pumping at gpm.  Screen placed at ft. a  Interval screened	CASING CONSTRUCTION check one PIPE
Flow FI OF  Depth 10 20 30 40 50 60 70 80 90 100 110 120 130 140 150 160 170 180	NISH Gravel Screen S WELL Open Gravel Screen S Material Clay Sand Rock  Shall	after    Depth   260   270   280   290   300   310   320   330   340   350   360   370   380   390   400   410   420   430   430	minutes pumping at gpm.  Screen placed at ft. a  Interval screened	CASING CONSTRUCTION check one PIPE
Flow Flow Floor Off Depth 10 20 30 40 50 60 70 80 90 100 110 120 130 140 150 160 170 180 190	NISH Gravel Screen S WELL Open Gravel Screen S Material Clay Sand Rock  Shall	after    Depth   260   270   280   290   300   310   320   330   340   350   360   370   380   390   400   410   420   430   440   440	minutes pumping at gpm.  Screen placed at ft. a  Interval screened	CASING CONSTRUCTION check one PIPE Galv. Other  Threaded, coupled T & C - Welded Weld only Other  CASING DIAMETER to feet to feet Seated at De feet
Flow Flow Flow Flow Flow Off Depth 10 20 30 40 50 60 70 80 90 100 110 120 130 140 150 160 170 180	NISH Gravel Screen S WELL Open Gravel Screen S Material Clay Sand Rock  Shall	after    Depth   260   270   280   290   300   310   320   330   340   350   360   370   380   390   400   410   420   430   430	minutes pumping at gpm.  Screen placed at ft. a  Interval screened	CASING CONSTRUCTION check one PIPE Galv. Other  Threaded, coupled T & C - Welded Weld only Other  CASING DIAMETER to feet to feet Seated at De feet
Flow Flow Floor Off Depth 10 20 30 40 50 60 70 80 90 100 110 120 130 140 150 160 170 180 190 200	NISH Gravel Screen S WELL Open Gravel Screen S Material Clay Sand Rock  Shall	after    Depth   260   270   280   290   300   310   320   330   340   350   360   370   380   390   400   410   420   430   440   450	Screen placed at ft. a  g	CASING CONSTRUCTION check one PIPE Galv. Other  Threaded, coupled T & C - Welded Weld only Other  CASING DIAMETER to feet to feet Seated at Ale feet Below land surface
Flow Flow Flow Floor Off Depth 10 20 30 40 50 60 70 80 90 110 120 130 140 150 160 170 180 190 200 210 220 230	NISH Gravel Screen S WELL Open Gravel Screen S Material Clay Sand Rock  Shall	after    Depth   260   270   280   290   300   310   320   330   340   350   360   370   380   390   400   410   420   430   440   450	Screen placed at ft. a  g	CASING CONSTRUCTION check one PIPE Galv. Other  Threaded, coupled T & C - Welded Weld only Other  CASING DIAMETER to feet to feet Seated at Ale feet Below land surface
Flow Flow Floor Off Depth 10 20 30 40 50 60 70 80 90 100 110 120 130 140 150 160 170 180 190 200 210 220	NISH Gravel Screen S WELL Open Gravel Screen S Material Clay Sand Rock  Shall	after    Depth   260   270   280   290   300   310   320   330   340   350   360   370   380   390   400   410   420   430   440   450	minutes pumping at gpm.  Screen placed at ft. a  Interval screened	CASING CONSTRUCTION check one PIPE

### REPORT OF DRILLED WELL Address Zip Code Date Zip Code Section 4 Section Township Range ----or: Distance and direction from narest town, community, road junction or other reference point WELL WILL BE USED FOR: Private Public Industrial supply supply supply Irrigation Other: Drilling method: Cable tool (check) Rotary & Jetted date Other: Bored SIGNATURE of Drilling Contractor 280 H. 5-73 Total Depth Completion Date.

Inter- val	Description of cuttings	inter- val	Description of cuttings		Completion date: report depths below ground level
1-20	Dut.			Ē	Type:   Turb.   Subm.   Jet   Cyl:; Other:
20 - 2	to Sand Rock.			1 =	Intake depth H.PYieldgpm
					Tested by: pumping air lift bailer none
					Measured Static Water Levelft.
				pacity	Measured pumping levelft. after
				3	4
		ļ .		٦٣	hrs. pumping gpm
		ļ			Development time prior to testing hrs.
		ļ		4	Open hole   Screened   Slotted pipe   Gravel pk.
		ļ		4	Interval(s) screened:toft;
			· · · · · · · · · · · · · · · · · · ·	Finish	
				ਛੋਂ	Packer(s) set atandft.
		-		-	Screen: diam. ; Size openings
	·	<b></b>		1_	screen: glam; size openings
		<del> </del>		-	Interval Diam. *Type *Type Interval
	<u> </u>	<del> </del>		-	cased (Inches) pipe couplings grouted
		<u> </u>		-	
			· · · · · · · · · · · · · · · · · · ·	1_	
		<u> </u>		Casing	
	•	j		ేరి	*Couplings: Threaded & Coupled (T&C) Welded (W)
	2 m WE	124		1	Threaded & coupled & welded (TC&W)
4	tall . 3			7	Other:
			,	1	
N. 62				1	*Pipe: Black; PVC; Galv.; Other:
*	· C	1			Water analysis No
		P.		7	obtained? (check)   Bacteriological   Chemical
t.				Quality	
				] ੦ੱ	Analysis by: Ala Geoi. Surv. U.S. Geoi. Surv. Ala Health Dept. Private lab.
	-				Signed:

DEDORT	OF DOLL	IED WEI
K PM 1K I		1 <b>-</b> 13 W-1

foruster :	t M	License Number	KY.	Onl Marcol 35578, 11/17 Idress Zip Code Date
Johnny Re	eucs	Rt 2 Muno	7	35378
OPERTY OWNER	,	Address (mailing)		Zip Code
	Wal	Ker		
ELL LOCATION	Coi	Inty Section	1/4	Section Township Rangeor:
Distance	e and direc	tion from nearest town, communit	v. road	junction or other reference point
WELL WILL BE USED			,, Г	
WELL WILL BE GOLD		Private Public		dustrial Test
		supply supply	1	supply well
		Irrigation Other:		
/-/2 23				bin 2 no let
Estimated (c	g method: :heck)	Cable tool Z		Diameter of well Estimated
starting late		Jeffed Bored Other:		
				John Maldo
4.			_	SIGNATURE of Drilling Contractor
pth. 152 pt			Com	pletion Date
pm				pierion pare
Description of cuttings	inter- val	Description of cuttings		Completion date: report depths below ground level
Clays				Type:   Turb.   Subm.   Jet   Cyl:; Other:
sold Kock				Intake depth H.P. Yield
shale				Tested by: pumping air lift bailer none
			<u>≩</u>	Measured Static Water Level ff.
			pacify	
			్రీ	hrs. pumping gpm
				Development time prior to testing hrs.
de la		· · · · · · · · · · · · · · · · · · ·		☐ Open hole ☐ Screened ☐ Slotted pipe ☐ Gravel
zinase			ᅴᇀ	Interval(s) screened:to
			Finish	toto
				Packer(s) set atand
				Screen: diam. ; Size openings
				Interval Diam. *Type *Type Interval
<u></u>				cased (Inches) pipe couplings grouted
VEY IRD				
			<sub>5</sub>	
AAS SE			asing	
AND W	<u> </u>		°	*Couplings: Threaded & Coupled (T&C) Welded (W) Threaded & coupled & welded (TC&W)
2 2	<u> </u>			Others
8 7 8			$\dashv$	Other:
# 5 <u>8</u>				*Pipe: Black; PVC; Galv.; Other: PVC
				Water analysis No obtained? (check) Bacteriological
				Chemical
			Quality —	
			┦┋	Analysis by: Ala Geol. Surv. U.S. Geol. Surv.
			$\dashv$	Ala Health Dept. Private lab.
i e				Signed: John & Maddox

C	lastor 1	Qunc	en	144 License Numb		Ri	+2	_	707	0/	6/24/73
DI	RILLING CONTRA	CTOR /			oer	Ad	dress		Zip Code	D	ate
_	Horare	<u> Ri</u>	<u>dmi</u>		Crosso	<u>ads</u>			<u> </u>	So/ Zip Code	
PR	OPERTY OWNER			Addres	s (mailing)				7	Zip Code	
_		<i>\</i>	val	Rec							
W	ELL LOCATION.	44 .	Cou	nty	Section 4	, %	Section	To	wnship A	Ran	ge, — — - or:
_0	coprosume	Distance a	nd direc	tion from neare	st town, communi	Ry, read	junction or o	ther refer	ence point	2 4	egaway .
	WELL WILL E	BE USED FO		Private supply	Section  Loud a st town, communi  Public supply	Inc	dustrial supply	Tes we	i <del>t</del>		•
1	-25-73 Estimated starting date	Drilling m (chec	ethod:	Cable tool Programmer	ther:	· · · · · ·	Clayto	Diameter	^	ear	10 \$ 27 istimated depth
	opth 2 / 0	pt_					pletion Date.				
nter- val	Description of	cuttings	Inter- val	Descript	ion of cuttings					ths below gro	
5 11	Dirt					- E	Type: 🗆 T	ırb. Su	bm. 🗆 Jet	Cyl:;	Other:gpm
85	Sund Ro	R					Intake depti	2007	<u>Ł.н.р. Ж</u>	HP Yie	id gpm
-115	stile	b. 1 D.	2				Measured Sta Measured pur	pumping	air life	bailer	none
_1/0	white w	GATE 1402	·			; <u>₹</u>	Measured Sta	tic Water L	evel	14	ft.
						2	Measured pur	nping level	7.00	ft.	. after
						ŭ		hrs. pun	nping	5	gpm
							Development	time prior t	o testing	30 M	hrs.
			<u> </u>				☐ Open hole	☐ Scr	eened _	Slotted pipe	e 🛮 Gravel pk.
		-					Interval(s) so	reened:		to	ft;
		2-4	•					to	;	t	off.
			;				Packer(s) set	at		and	ft.
	-		· · · · · ·		<del></del>		Screen: dian	n		Size openin	ngs
							Interval	Diam.	*Type	*Type	Interval
			ļ		<del></del>		cased	(Inches)	pipe	couplings	grouted
							12011	67	15-11	weed	Cenut d As
			ļ	<b>-</b>		Casing		<u> </u>			
			<u> </u>			ওঁ				&C) Welded	(W)
							Threaded &	coupled &	welded (TC	&W)	1
							Other:	<del></del>			
			<b></b>	<u> </u>			1	) avo: :			ļ
			ļ				*Pipe: (Black		v.; Other: _		
			<u> </u>				Water analy obtained? (		☐ No ☐ Bacterio		1
			<del> </del>	<b>_</b>		$\dashv$			☐ Chemica	nt .	
			<del></del>	<del></del>	<del></del>	→ <u>₹</u>					4
	<del>                                     </del>		<del>                                     </del>			┵	Analysis b		Ala Geol. Si		J.S. Geol. Surv.
			<u> </u>						Ala Health I	vept. 🗆 P	Private lab.
	<del> </del>				<del></del>		Signed:				•

REPORT OF DRILLED WELL

~55<sup>-</sup>

• • <b>3</b>		REPORT OF DR	ILLED WELL		J32
Francista +M	allo	223	OI	e Name -	4-8-76
DRIVING CONTRACTOR	Licens	se Number	Address	Zip Code Narwooda	Date
PROPERTY OWNER	Beny	Address (mailing)	ord	Nauvoda Zio	Code
DINOI ENTI OWNER	Malke	)		<b>--</b>	
WELL LOCATION	County	Section Section	% Section	Township	Range ——-or:
Pighwey + Distance	e and direction from	m nearest town, comm	nunity, road junction	or other reference point	
WELL WILL BE USED	FOR: Private	Public	Industrial	Test	
	supply	supply	supply	well	
		Other:		,	
4-9-74 Drilling	method: Cable to	001		6~~	100
Estimated (c starting date	heck) Rotary Jetted		0	Diameter of well	Estimated depth
Gete	Bored	Other:	Val	har mad	e de la
			-	SIGNATURE of Drilling Con	ntractor

Total Depth 100 /

Completion Date 4- 10-74

Inter-Description of cuttings Description of cuttings Completion date: report depths below ground level val Type: | Turb. | Subm. | Jet | Cyl:; Other:\_ Intake depth\_\_\_\_\_H.P.\_\_\_Yield\_ Tested by: pumping air lift bailer none Measured Static Water Level \_\_\_\_\_\_\_ft.

Measured pumping level \_\_\_\_\_\_ft. after \_\_\_\_\_\_ft. 50 \_hrs. pumping\_\_\_ Development time prior to testing.... ☐ Open hole ☐ Screened ☐ Slotted pipe Interval(s) screened: \_\_\_\_\_\_\_to \_\_\_ ----i----Packer(s) set at\_\_\_\_ Diam. \*Type \*Type Interval couplings (Inches) grouted ings: Threaded & Coupled (T&C) Welded (W) ded & coupled & welded (TC&W) **6** : Block: PVC; Galv.; Other:. rer analysis □ No ☐ Bacteriological☐ Chemical ained? (check) Quality Ala Geol. Surv. U.S. Geol. Surv. Ala Health Dept. ☐ Private lab. \*For deeper well please attach continuation sheet.

Forester & M	addex	223	Rto	nl	Novoo				
DRILLING, CONTRACTOR		License Number			dress		Zip Code	Dat	
PROPERTY OWNER	<u> </u>	Address (	Nouvez	1				Zip Code	· · · · · · · · · · · · · · · · · · ·
1	Elast.	) P N	-						
WELL LOCATION	Count	y +00 3	Section Chu	1/4	Section	То	wnship	Rang	e — —-or:
	Men direction	on from nearest	town, community,	road	junction or o	other refer	ence point	<u></u>	<del></del>
WELL WILL BE USED F	OR: P	rivate upply	Public supply	[	dustrial supply	Te	st .		
	method: C eck) Ro	iable tool Zoo otary etted ored Other			Joh		of well		25 imated depth
Total Depth				Com	SIG	NATURE 7— /	of Drilling	Contractor	
Inter- val Description of cuttings	Inter-	Description	of cuttings		Comp	oletion date	: report dep	oths below grou	nd level
10 days								Cyl:;	
20 state					Intake dept	h	н.р	Yield	gpr
3/1 / -					1			t 🗌 bailer	
		·		pacity	Measured Du	mning level	.6761	ft. e	_ II. Ifter
40 / -				_ \frac{2}{5}					
50 10-									
120 1					☐ Open hole	∫ Scr	eened [	1 Slotted pipe	☐ Gravel pl
70 sand Rock						_		-	f
80 4-1-		·		Finish					f
90 2000				- "	Packer(s) se	t at		and	f
101 (					Screen: diar	n		; Size opening	s
				+	Interval	Diam.	*Type	*Type	Interval
	-			┥.	cased	(inches)	pipe	couplings	grouted
		1 90 1 9 3 2 .							
				_ ē	-				
				Casing	*Couplings:	Threaded 8	Coupled ()	[&C) Welded (	<u> </u>
	<u> </u>			$\dashv$			welded (TC		** /
·	+			-	Other:				
	-			_	*Pipe: Black		v.; Other:_ No		
	+			$\dashv$	Water analy obtained? (		☐ Bacterio	logical	
	+			<b>┤</b> ▶			Cuemics	3·1	
				Quality	Amelianta t	=	Ala Gaal G		
				վ°	Analysis b		Ala Geol. Si Ala Health I	urv. 🔲 U.: Dept. 📋 Pri	s. Geol. Surv. vate lab.
	+	<del> </del>		-	Signed:				

		REPORT OF DR	ILLED WE	LL				19
Family ma	. 10 0	27 /	Pto	· n		j	7 /	74
TONUAU & MO DRILLING CONTRACTOR	License	<u> </u>	Ad Ad	v No	was	Zip Code	/- / Dat	<del>/</del>
Billy Brick	. ///	ne Nou	wond	I				
PROPERTY OWNER	A G A	ddress (mailing)					Zip Code	
u	aller							
WELL LOCATION	County	Section	11/2	Section	To	wnship	Range	e ——-or:
- off Huna	4#5	nearest town, comm	<u>WX</u>	Jun		wal	h	<del></del>
WELL WILL BE USED FOI		mearest town, comm	iunity, road r	junction or c	THE TETE	rence point		
WELL WILL BE USED FOR	Private	Public		dustrial	Te			
	supply	supply		supply	We	111		
	Irrigation	Other:		· · · · · · · · · · · · · · · · · · ·				
2-1-74 Estimated Drilling m		,/			•	6	11	1/4
	k) Rotary				Diameter	of well	Est	imared
starting data	Jetted Bored	Other:		$\mathcal{A}$	_		,	depth
				Kal	m (	c M	edfo	$\times$
1/ 0							Contractor	
Total Depth 169.			Com	pletion Date.	7.5	- 7	4	
		<u> </u>		,				
Inter- val Description of cuttings	Inter- val De:	scription of cutting	s	Comp	letion date	: report dep	ths below grou	ind level
16 Clay			<u>م</u> و	_	_		Cyl:; C	
20 date Roch			<u>~</u>	Intake depth		Н.Р	Yield	]gpr
36	<del></del>			1			⊓ bailer	
50 ( ) -			<del> </del> <del>}</del>	Measured Star Measured pun	tic Water L	.evel	· · · · · ·	_ ft.
60 -00			3	1				
20 Sand Cock								
80 Shale			<del></del>	Development	*****		_	hrs.
106 Sand River		#1 *& P.NL		☐ Open hole	_			☐ Gravel pi
110			Finish	1			toto.	
(20 1 -			£	Packer(s) set				n fi
7.56							and Size opening	
TESO .								
169 (				Interval cased	Diam. (Inches)	*Type pipe	*Type couplings	Interval grouted
				20	6	PVC		
			Casing					
			ੱ				&C) Welded (	W)
				Inreaded &	coupled &	welded (TC	kW)	
				Other:				
				*Pipe: Black	PIC; Gal	v.; Other:		
		·		Water analys	sis	∏ No		
				obtained? (c	:heck)	☐ Bacteriol ☐ Chemica	ogical 	
<u> </u>								
			Quality	Analysis by		Ala Geol. Su		i. Geol. Surv.
					0 /	Ma Health D	ept. Pri	vate lab.
				Signed:				

WELL LINATION  County  Section  Value  Distance and direction from nearest town, community, road junction or other reference point  WELL WILL BE USED FOR:  Private Public Industrial supply supply supply  Irrigation  Other:  Diameter of well  Diameter of well  SIGNATURE of Drilling Control  SIGNATURE of Drilling Control  Total Depth  Interval  Description of cuttings  Interval  Description of cuttings  Interval  Description of cuttings  Completion date: report depths below  15 Apple: Turb. Subm. Jet Completion	Range ——or:  175' Estimated depth
WELL WILL BE USED FOR:    Private supply supply   Industrial supply   Well	meas
Drilling method: Cable tool Starting date  Drilling method: Cable tool Rotary Jetted Bored  SIGNATURE of Drilling Control  Completion Date 1/4/77  Interval Description of cuttings Interval	meas
Inter- val  Description of cuttings Inter- val  Description of cuttings Completion date: report depths bel	
	low ground level
	21 011
15 Aand Noch   Tested by:   pumping   air lift	Yield ç
Tested by:pumping air liff  Measured Static Water Level  Measured pumping level  hrs. pumping	ft. ft. after
Development time prior to testing.	hrs.
p Open hole ☐ Screened ☐ Slotte	
Interval(s) screened:	
Packer(s) set atan	
Screen: diam. : Sixe	openings
Interval Diam. *Type *Ty	/pe Interval
20' 6" plaste	
co :	
S *Couplings: Threaded & Coupled (T&C) W Threaded & coupled & walded (TC&W)	/elded (W)
Threaded & coupled & welded (TC&W)	
I model a copped a words (104W)	
Other:	
Other:  *Pipe: Black (PYC;) Galv.; Other:	
Other:  *Pipe: Black (PVC;) Galv.; Other:  Water analysis   No obtained? (check)   Bacteriological	
Other:  *Pipe: Black (PVC; Galv.; Other:  Water analysis   No obtained? (check)   Bacteriological   Chemical	
Other:  *Pipe: Black (PVC;) Galv.; Other:  Water analysis   No obtained? (check)   Bacteriological	□ U.S. Geol. Surv.

<b>g</b> RC	OPERTY OWNER	1	21-0	Address (ma	ailing)					Zip Code	
WE	ELL LOCATION		County	Se	ction	1/4	Section	То	wnship	Range	or:
	WELL WILL BE				vn, communit Public supply	Ind	junction or of	ther refer Tes we	ı.t	•	
	0/5/76 istimated Parting ate	Drilling meth	Irrigat hod: Cabl Rota Jette Bored	tool V			Jame	Diameter	of well	amnes	Imated lepth
Dep	oth 300	11	nter-			Comp	SIGI	10/1	3/70	Contractor	nd lavel
	Description of cu		val	Description o	f cuttings	Δ.				oths below grou	
21	sandrec	h				P.	Intake depth.	. pg 30	H.P	Cyl:; C	
2	Shall					Capacity	Measured Stati	ic Water L ping level hrs. pur	evel	t Dailer	_ ft. ifter gpm
								Scr	eened [	] Slotted pipe toto	
3.1	Programme Control of the Control of									and; Size opening:	
	발수 : 얼 발수 : 말 보다	2 - U					Interval cased	Diam. (Inches)	Plas	*Type couplings	Interva groute
						Casing	*Couplings: 1			T&C) Welded ('	w)
	<b>*</b> .						Other:*Pipe: Black	(PVC)Gal			
						Quality	Water analys obtained? (c		☐ No ☐ Bacterio ☐ Chemic		

C& C Drilling	Con	242	Rt.5.	Boy 4	1	7 Jagge	u, a	1.35	501	7/8/76
DRILLING CONTRACTOR	P.	License Nu	ımber 🥖	,	٩d٥	dre <b>ss</b>		Zip Code		Date
PROPERTY OWNER		Add	ress (mailing)						Zip Code	
Sanggossa	Wa	lker	Section	. 1/	/.	C1?	<del></del>	<b>.</b>	. 0	
WELL TO ATION	in th	e Sa	randa	a m	نع	Section thodis	t $c$	whip		ange — —-or:
		ion from ne	arest wn, cor	nmunity, roa	d i	unction or oth	er refei	ence poir	nt	
WELL WILL BE USED F	OR:	Private	Public		Ind	ustrial	Te	st		
		supply	supply		s	upply	we	11		
-11.	ı	rrigation	Other:			<del></del>				
7/8/76 Drilling	method:	Cable tool								95
Estimated (ch starting date		Rotary Jetted				•	Diametei	of well		depth
Gare		Bored	Other:			17:100	/	1/2	4.4	_
					_	SIGN	ATURE	of Drilling	Contract	or
1 Depth 275				C <sub>o</sub>	mp	oletion Date	7/	15/	76	
Pr- Description of cuttings	Inter-	Descr	iption of cutti		_ _		ion date	: report de	oths below	ground level
Description of currings	val	Desci			a	Type:   Turb				- 
Sandrock					3 1	Intake depth				
5 Shale						Tested by: pumping air lift bailer nor				
					acity	Measured Static Water Levelft.  Measured pumping levelft. after				ft.
					hrs. pumping gpm					
										hrs.
					- 1	☐ Open hole	_		Slotted p	_
The same of the sa					Finish					_ to
		· · · · · · · · · · · · · · · · · · ·	·	i		Packer(s) set at				_ 10
		· · · · · · · · · · · · · · · · · · ·			- 1	Screen: diam				nings
639 <b>6</b>	iii				_		Diam.	*Type	*Туре	Interva
	=======================================					cased (	Inches)	Plasi	coupling	is grouted
							-	1		
					sing				1.	
					*Couplings: Threaded & Coupled (T&C) Welded (W) Threaded & coupled & welded (TC&W)  Other:				ed (W)	
					*Pipe: Black: (PVC) Galv.; Other:					
		<del></del>			$\dashv$	*Pipe: Black;(P Water analysis	C Gal	□ No		
					obtained? (check) Bacteriological					
					Quality					
					3	Analysis by:		Ala Geol. : Ala Health	Surv.	U.S. Geol. Surv. Private lab.
_1	please attach					Signed: ac	Clar		ram	ness

	PORT OF DRILLED WE	- 0	
DRILLING ONTRACTOR License Nu	44 8+	dress Zip Code	3-14-77
Bill Cut.	The Ad	adress / / Zip Code	Date
PROPERTY OWNER Add	ess (mailing)	Zip	Code
WELL LOCATION RS County	Section 4	Section Township	
The NW on 115 Hiwa	1 He mi on	Section Township	Range — — – or:
	rest town, community, road	junction of other reference point	<del>-</del>
WELL WILL BE USED FOR:		dustrial Test	
supply	supply s	supply well	
Irrigation	Other:		
3-14-71 Drilling method: Cable tool		Diameter of well	Estimeted
starting (check) Rotary starting Jetted date Bored	Other:	A	depth
50,44	Omer:	Clayton Dun	can
9,51+	_	SIGNATURE of Drilling Co	ontractor
Total Depth 245 FF	_ Com	pletion Date	
Inter- Description of cuttings Inter- Descri	ption of cuttings	Completion date: report depths	below ground level
is it sed Clay	<u>0</u> £	Type:   Turb.   Subm.   Jet	Cyl:; Other:
155 white soul rock	a d	Intake depth H.P.	Yieldgpm
133 which 25 mg 76 00	l l		
		Measured Static Water Level Measured pumping level	ft. after
		hrs. pumping	
		Development time prior to testing	
		Open hole Screened Sinterval(s) screened:	<del>-</del>
			toff.
		Packer(s) set at	
		Screen: diam. ; Si	
E final man		cased (inches) pipe of	*Type Interval couplings grouted
The Transition of the Control of the		LOP 11 PVC	
	5		
200 a 100 a	Casing	*Couplings: Threaded & Coupled (T&C	) Welded (W)
100 et   60   10   10   10   10   10   10   10		Threaded & coupled & welded (TC&W)	
		Other:	
The state of the s		*Pipe: Black PVC Galv.; Other:	
		Water analysis No No No Datained? (check) Bacteriologi	cal
		☐ Chemical	
	Quality	Analysis by:	U.S. Geol. Surv.
			t. Private lab.

Signed:

	WELL WILL BE USED F	OR:	REPORT OF DRI  252  License Number  Casa  Address (mailing)  License Number  Casa  Address (mailing)  Address (mailing)  Private Supply  Cable tool	CA :  Can  San  Interpretation	Section Township Rangeor:  Sign Code  Test supply
etal Dept	imated (charting lee	inter- val	Rotary Jetted Bored Other:  Description of cuttings	d	Diameter of well  Completion Date  Completion date: report depths below ground level  Type:   Turb. Subm.   Jet   Cyl:;   Other:  Intake depth  H.P.  Yield  gpm
				Capacity	Intake depth H.P. Yield gpm  Tested by: pumping air liff bailer none  Measured Static Water Level ft.  Measured pumping level ft. after  hrs. pumping gpm  Development time prior to testing hrs.
				Finish	Popen hole Screened Slotted pipe Gravel pk.  Interval(s) screened: to ft:  to ft:  Packer(s) set at at and ft.  Screen: diam. Size openings
			RECEIAEL	Casing	interval cased (Inches) pipe couplings grouted  *Couplings: Threaded & Coupled (T&C) Welded (W) Threaded & coupled & welded (TC&W)  Other:
		SURVEY BOARD	SEP 12 8 JU	Quality	*Pipe: Black; PVC; Galv.; Other:  Water analysis

	REPORT OF DRILLED	WELL	•	JASP-AR 66 35501 31.1912) Zip Code Date				
DRILLING CONTRACTOR	License Number	Addr.	of 266	357 Zip Cod	501 3/ • Da	19:26		
PROPERTY OWNER	Address (mailing)	-			Zip Code			
WELL LOCATION	County Section	1/4 Se	etion	Township	Rang	eor:		
Distance a WELL WILL BE USED FO	nd direction from nearest town, community, R: Private Public supply supply Irrigation Other:	road jui	trial	Test well	int			
Estimated starting date  Total Depth 340 pt	c) Rotary Jetted Bored Other:	Comple	EU. QU SIGNAT	ameter of well  Output  Output	had L	imated depth		
Inter- val Description of cuttings	Inter- val Description of cuttings			· · · · · · · · · · · · · · · · · · ·	lepths below grou	ınd level		
0-14 Sufer Con 16-150 Sandy 3 hold 150-230 Ford Story 1206340 Enly Sho	l	Capacity Pun	easured Static Weasured pumping	H.P	Yield	_ ft.		
		Hinish Lu	Open hole terval(s) screen	Screened	Slotted pipe	☐ Gravel pk		
දුදුල් ලා		Casing	cased (In	am. *Type chas) pipe	couplings	Interval grouted		
			Couplings: Three Threaded & coup Other: Pipe: Black; PVC	led & welded (1		w)		
		<del>-                                      </del>	Water analysis obtained? (check	□ No	riological ical	5. Geol. Surv.		
		<b>1</b>	igned:	Ala Healti	h Dept. Pri	vate lab.		

' /	/	^ '		ş	REPORT OF D						
	Myhan	( Dulle	, ~	/8 G	,	ets.	But 26	6 Ja	rpea	Ma.	
DF	Pan Contr	ACTOR	0	License N	lumber (	A	ddress	. 0	Zip Code	Dat	re .
FR	OPERTY OWNER		and the second	Ad	dress (mailing)					Zip Code	
on	ogussa		e/a	lder	a_						
W	EL LOCATION		Cou	inty	Section	1/4	Section	ז	Township	Rang	e ——-or:
		Distance &	and direc	tion from n	earest town, con	munity, road	junction	or other ref	erence point		
	WELL WILL	BE USED FO	R:	Private supply	Public supply		dustrial supply		est vell		
	160 Estimated Starting	Drilling m (chec		Cable tool Rotary Jeffed Bored	Other:			Diamet	er of well	<u>32</u>	80 F Imated depth
al De	<sub>pth</sub> <u>380</u> /	154				Com	pletion D	SIGNATURE		Contractor	<u>(                                     </u>
ter-	Description of	cuttings	Inter-	Des	cription of cuttin	ngs .	C	ompletion dat	te: report dep	oths below grou	ind level
14	Suffer	play	741			<u> </u>	Type: [	Turb. [ S	Subm. 🔲 Jet	Cyl:; C	Other:
4	Devol &	tops					Intake d				gpn
2	10 Sha 30 Sondy So Sondy	Stere Stere				Capacity	Measured Measured	Static Water	Level	t □ bailer co ci ft. a	_ ft.
							Developm	ent time prior	to testing		hrs.
						-5	Interval(s	) screened: _		to	☐ Gravel pk
							Backer/a)	to set at		to.	ft
										Size opening	
	دے						Interva		*Type pipe	*Type couplings	Interval grouted
1							20	60	PUC	couplings	ground
	84-00-0	ea Ea									
2	0 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	<u> </u>				<u>_</u>	-			<u> </u>	
	10 CO	<u> </u>				Casing	*Couplin	gs: Threaded	& Coupled (T	]· '&C) Welded ('	<u> </u> <b>W</b> )
<u>ن</u> 9	7	<u> </u>		<u> </u>			Threade	d & coupled &	k welded (TC	&W)	
10	العمير الم						Other: _				
							*Pipe: B	lack; (PVC) Ga	alv.: Other:		
							Water a		□ No		
							obtained	? (check)	☐ Bacterio ☐ Chemica		
											i.
						Quality	Analysi		Ala Geol. Su		S. Geol. Surv.
				<del>                                     </del>		——  Š	1		Ala Health (		vate lab.

Signed:

DRILLING CONTRACTOR	License Number	Address Zip Code Date
John M& Clary  ROPERTY OWNER	2509-27 Address (mailing)	ave, N. Birmingham, al, 35
Para a sala a sala	Ohen 1 n	13
WELL LOCATION Coun	ty Section	1/4 Section Township Range ———or:
Dr. L. Dr. J.		to and the state of the state o
WELL WILL BE USED FOR:	on from nearest fown, communi	ty, road junction or other reference point
•	Private Public supply	Industrial Test supply well
	supply supply	supply well
	rrigation Other:	
	Cable tool	Diameter of well Estimated
starting	Rotary Jetted	depth
dele	Bored Other:	The same of the same of
		SIGNATURE of Drilling Contractor
215 0		0/15/60
Depth 215 ft.		Completion Date 7/13/80
Description of cuttings Interval	Description of cuttings	Completion date: report depths below ground level
soil		Type:   Turb.   Subm.   Jet   Cyl:; Other:
sand rock		Intake depthH.PYield  Tested by: pumping air liftbailer none
sand rock		1 1
		Measured Static Water Levelft.  Measured pumping levelft. after 30
		- 5hrs. pumping Couldn't draw
		Development time prior to testing hrs.
	<u> </u>	Open hole   Screened   Slotted pipe   Gra
		Interval(s) screened:
<del>*</del> 8		Packer(s) set atand; Size openings
N V W		
ν <sub>ω</sub>		Interval Diam. *Type *Type interv cased (Inches) pipe couplings grout
434 (5)	· · · · · · · · · · · · · · · · · · ·	25' 6'
ਰ <del>ੱ</del> ਨਰ ਨੇ ਸ਼	·	
Z9 - Z9 - Z	·	O *Couplings: Threaded & Coupled (T&C) Welded (W)
E 6		**Couplings: Threaded & Coupled (T&C) Welded (W) Threaded & coupled & welded (TC&W)
8		<u> </u>
+		Other:
		*Pipe: Black; PVC; Galv.; Other:
		Water analysis   No obtained? (check)   Bacteriological
<del>                                     </del>		Chemical
		Analysis by: Ala Geol. Surv. U.S. Geol. Su
		G Analysis by: Ala Geol. Surv. U.S. Geol. Su Ala Health Dept. Private lab.
		Signed: James E, Channel

C& C Drilling	Co. 242 Pet. 5. Box	4179	lasper.	20.3	1550	121	13/81
DRILLING CONTRACTOR	License Number 12	A.	dress D	)	Zip Code	Dat	6
PROPERTY OWNER	eaclows At. 2, B. Address (mailing)	of 2	17-BY	asp	er, a	L, 33	<u>3 • 1</u>
•	Wellen 11			-	13	5	<b>,</b>
WELL LOCATION	County hy Section	1/4	Section @	Toy	ynship	Range	-/1-or:
Huy 3 - Lat. Distance a	nd direction from nearest flywn, communi	eyor	A colg	L X	rove	Chur	ch_
WELL WILL BE USED FOR		iye idad T	Junetion orzem	ler retere			
W W W W W W W W W W W W W W W W W W W-	Private Public supply		dustrial supply	Tesi	<del> </del>		
					•		
- 1-1-	Irrigation Other:			į	, ,,		
2/13/8 Drilling me				Diameter	of well	_2	00'
starting date  (check	Jetted			Digilierei	or wen	6	epth
	Bored Other:		<u></u>	4.	8 11		
		_	SIGN	ATURE o	of Drilling	Contractor	ess.
Total Depth	- 245	Com	pletion Date	2/	24/	81	
•			1			•	
Inter- val Description of cuttings	Inter- val Description of cuttings					hs below grou	
10 soil		<u>\$</u>	Type: Turb	_		_	
1' Coal			Intake depth				
50 shale			_		_	_	_
11 Can l			Measured Static	ing level _		ft. a	fter
401 shale		ರೆ		_hrs. pum	ping		gpm
37 sandrock	· · · · · · · · · · · · · · · · · · ·		Development tim	e prior to	testing		hrs.
			Open hole	□ Scre		Slotted pipe	_
		Finish	Interval(s) screened:				
		Ē	Packer(s) set atandf				
			Screen: diam. ; Size openings				
				Diam.	*Type	*Туре	Interval
			301	Inches)	pipe plastic	couplings	grouted
	77777				<b>'</b>		
		Casing					
!	, , , , , , , , , , , , , , , , , , , ,		*Couplings: The				<b>W</b> )
			1111 e E G E G C C C	upled & v	veided (ICa	( <del>W</del> )	
		$\dashv$	Other:				
			*Pipe: Black; P				
		_   -	Water analysis obtained? (che	ck)	□ No □ Bacteriol	ogical	
		<del> </del>		ł	Chemical		
		Quality	Analysis by	- A	ls Gael e	!! -	Carl Com
		^	Analysis by:	□ A	la Geol. Sui la Health D	ept. 🔲 Priv	. Geol. Surv. ate lab.
			Signed: Jan	mes.	E. C.	han	• • • •
*For deeper well plea	se attach continuation sheet.					MA	-

<u>C</u>	+ C Drilling	Co. é	242 7	t,5, Boy	241'	7 Joseph	er a	0.35	501 6	15/81
	RILLING CONTRACTOR	Prica	License Number	Box 2	40	Anama	<del>n (</del>	Zip Code	Date <del>5501</del>	
ā	OPERTY OWNER	AI	Address	(mailing)		nari	voo	al. 2	3.55-7	78
4	Sangessa.	Wa	lker	29	1/4	C - 41		<u>/3</u> wnship	Danas	
W	ELL LOCATION	Count	<b>y</b> .	Section	74	Section	10	wnsnip	Kange	or;
_	Distance	and directi	on from neares	t town, communi	ty, road	junction or o	ther refer	ence point		<u>_</u> _
	WELL WILL BE USED FO		Private supply	Public supply		lustrial upply	Tes we			
	Estimated (che starting	ck) F	Cable tool Processing Control	ner:			Diameter	of well		nated pth
Total De	pth 23 9 ft.	·			Comp	SIG		of Drilling	Lamnes Contractor	
Inter- val	Description of cuttings	Inter-	Descripti	on of cuttings		Comp	letion date:	report dep	hs below groun	d level
10	soil				Pump	Type: 🔲 Tu	rb. 🗆 Su	bm. 🗆 Jet	Cyl:; O	her:
55	slote		<del></del>						Yield	
115	Cogl	+				t			pailer	
40	Southerh.				·=	•				
1	Con				a a	Measured pum	ping level		ft. al	ſ
40	skale				$\equiv$ $\circ$		hrs. pun	nping	2	_gpm
46	sandrack					Development 1	ime prior t	o testing		hrs.
						Open hole	☐ Scr	eened 🗀	Slotted pipe	☐ Gravel pk.
ļ					<del></del>	Interval(s) sc	reened:		to	ft;
		+			Finish 4s	to;tot				
		+		—— iï	Packer(s) set atandft					
<u> </u>						Screen: diam; Size openings				
		1 - 1		-		Interval	Diam.	*Type	*Type	Interval
						cased	(Inches)	pipe	couplings	grouted
						26'	6"	Blastic	<b>/</b>	
		-								
<b>_</b>					<u></u>					
<u> </u>		++			Casing	*Couplings:	Threaded &	Coupled (T	&C) Welded (V	/)
<u></u>						Threaded &				
<del>                                     </del>	,	+ - +				Other:				
<b>†</b>		<del>                                     </del>	<del></del>			011161.				
		1				*Pipe: Black	PVC; Gal			
						Water analy		□ No □ Bacterio	ogica!	
						obtained? (c	neck)	☐ Chemica	l ·	
-										
		1 1			Que lity	Analysis by	/:	Ala Geol. Su	rv. 🗆 U.S	Geol. Surv.
<u> </u>		+			—  °	1	1 7	Ala Health C		ate lab.
<del> </del>		++			<del></del>	Signed: 0		2	1	mes.
<u> </u>	*For deeper well p	lease attach	continuation she	et.			mrue.	· • ·	Jan	~~~~~

C+C Drillin	g Co.	242 Rt.5 B	04417 J	20	oper al. 3550/ 1/23/82				
DRILLING CONTRACTOR	010	At 1 Box	74B	dd	nauvoo al. 35578				
ROPERTY OWNER	<u> </u>	Address (mailing)	+ 1 P		Zip Code				
	Wa	elber 5			13 8				
WELL LOCATION	Cou	nty Section		1	Section Township Range or:				
Date Play	nce and direc	tion from nearest town, co	mmunity, ro	jı	unction or other reference point				
WELL WILL BE USE	O FOR:			Ļ					
		Private Public supply	11		ustrial Test upply well				
		Irrigation Other:							
1/0 2/00		////ganon							
Estimated Dril	ing method: (check)	Cable tool Rotary			Diameter of well Estimated				
starting date	,	Jetted Bored Other:			depth				
					James E, Chamness				
			· -		SIGNATURE of Drilling Contractor				
Total Depth 95			Con	npi	letion Date 1/26/82				
Inter- Description of cutting	Inter-	Description of cutt	inge	1	Completion date: report depths below ground level				
val Description of Curring	yal yal	Description of curi		2 7	Type: Turb. 🗗 Subm. 🗆 Jet 🗀 Cyl:; Other:				
80 Hard sand 1	lock		a		Intake depth				
				_	Tested by:   pumping   air lift   bailer   none				
			Dacity	•	Measured Static Water Level ft.				
				1	Measured pumping levelft. afterft gpm				
			0	Ī					
				₹	Development time prior to testing hrs.  Open hole Screened Slotted pipe Gravel pk.				
					Interval(s) screened:toth				
			in i		to;tot				
•			iii	-	Packer(s) set atandff				
				s	Screen: diam; Size openings				
				Ť	Interval Diam. *Type *Type interval cased (Inches) pipe couplings grouted				
				t	cased (Inches) pipe couplings grouted				
			Casing	<u> </u>					
			<del></del> اڭ	}	*Couplings: Threaded & Coupled (T&C) Welded (W)				
					Threaded & coupled & welded (TC&W)				
					Other:				
					*Pipe: Black; PVC; Galv.; Other:				
				T	Water analysis No . obtained? (check) Bacteriological				
	-	<u> </u>			Chemical				
			<u>}</u>						
			o	•	Analysis by: Ala Geol. Surv. U.S. Geol. Surv.				
					Signed: James E, Champles				
*For deeper w	ell please attac	i h continuation sheet.		L	ADPH-F-AWWSB-1/Rev. 7-81				

	REPORT OF DRILL	ED WE	ill . / - / - / - / - / - / - / - / - / - /
C+C Drilling ( DRILLING CONTRACTOR  TO THE PROPERTY OF THE PRO	or 242 At5, Bo	441	17 Jospen, al 3550/1200/78  Idreps Date
Cross Roads Chi	wich of Christ	At.	Idres   Zip Code Date  10, Box 393 Jaspen, al, 3550/
PROPERTY OWNER	Address (mailing)		/ Zip Code
WELL LOCATION HUY 5 - Edgil	County Section	S. Ör	Section 1 Township, Range or:
Distance and WELL WILL BE USED FOR:	direction from nearest town, communit	y, load	junction or other reference point
WELL WILL BE USED FOR.	Private Public supply supply		dustrial Test supply well
55-179 Estimated (check) starting date	d: Cable tool Rotary Jetted Bored Other:		Diameter of well 250 Estimated depth
Tatal Book		_	SIGNATURE of Drilling Contractor
Total Depth		Com	pletion Date 1/12/19
	Description of cuttings		Completion date: report depths below ground level
10' Shale		— g m g m g m	Type:   Turb.   Typefubm.   Jet   Cyl:; Other: Intake depth H.PYieldgpm
2 copl		$-\Gamma$	Tested by: pumping air lift bailer none
123 sandrock		1 .2	Measured Static Water Levelft.  Measured pumping levelft. after
30 shale		— 🖥	hrs. pumpinggpm
28 sandrock			Development time prior to testing hrs.
,		Finish	Interval(s) screened:
3 3 7			Packer(s) set at
			Screen: diam; Size openings
323 2			Interval Diam. *Type *Type Interval cased (Inches) pipe couplings grouted
6 9 0 8			60' 6" PVC
6E0			
		Casing	
Land of the state			*Couplings: Threaded & Coupled (T&C) Welded (W) Threaded & coupled & welded (TC&W)  Other: Bund
			*Pipe: Black PVC; Galv.; Other:
			Water analysis D No obtained? (check) Bacteriological Chemical
		Quality	
		- o	Analysis by: Ala Geol. Surv. U.S. Geol. Surv. Ala Health Dept. Private lab.
			Signed: aileen Chamness

REPORT OF DRILLED WELL (mailing) LOCATION Section **4** Section Distance and direction from nearest town, community, road junction or other reference point Private WELL WILL BE USED FOR: Industrial Public supply supply supply Irrigation Cable tool Rotary depth Jetted date Bored Completion Date Total Depth.

Inter-	Description of cuttings	Inter-	Description of cuttings	$\top$	Completion date: report depths below ground level
10	Clay.	'"	<del> </del>	훁	Type:   Turb.   Subm.   Jet   Cyl:; Other:
10	sandrock			⊒ ₹	Intake depthH.PYieldgpm
5	pand of	1			Tested by: pumping air lift pailer none
72	sanfrock	<del>  -</del>		<del>_</del> <u>₹</u>	Measured Static Water Levelft.
-	Coal	╂			Measured pumping levelff. after
<del>  </del>		+		–  ত্রঁ	hrs. pumping 20 gpm
<del></del>		+		[	Development time prior to testinghrs.
		1			☐ Open hole ☐ Screened ☐ Slotted pipe ☐ Gravel pk.
					Interval(s) screened:totr
				Finis	to;tottotf.
<b> </b>				_  iĒ	Packer(s) set atandft.
<del></del>		<del></del>		$\dashv$	Screen: diam. ; Size openings
		<del> </del>		-	
		<del> </del>		-	Interval Diam. *Type *Type Interval cased (Inches) pipe couplings grouted
		1			100 B" Stell way
					301 8 5765
	<u> </u>	<del>  </del>		_  🖆	l
J	A A A A A A A A A A A A A A A A A A A	<del> </del>		Casing —	*Couplings: Threaded & Coupled (T&C) Welded (W)
	<u>~</u>	<del>s</del>		- `	Threaded & coupled & welded (TC&W)
	AAE SAS	<del>∑</del>		-	OH
	2 0 O	<del>5</del>		┥ .	Other:
	O X V	#	<del></del>		*Pipe: Black; PVC; Gaiv.; Other:
	0				Water analysis
	8 6 5				obtained? (check)
				_ .≩	
<b></b>				Quality	Analysis by: Ala Geol. Surv. U.S. Geol. Surv.
<b> </b>		++		"	Ala Health Dept. Private lab.
<del></del>		<del>                                     </del>		7	Signed: aileen Chamness

C+C Drulling	Co. 2	42 Rt	5, Box	4179	poper	al,3	5501	10/	5/18
O. B. Donn	t= 1	License Numl	er Lange		2 3	550	Zip Code	Dat	'●
ROPERTY OWNER	w.	Addres	s (mailing)	9	<u> </u>		'	Zip Code	
Johnsey Rd.	20	Oker-	23				13	8	
WELL LOCATION	Coun	ty	Section	1/4	Section	To	wnship	Rang	eor:
Distance	and directi	on from neare	st town, communi	ty, road	junction or	other refe	rence point	•	<del></del>
WELL WILL BE USED FO	i	Private supply	Public supply		dustrial supply	To we	st ell		
Estimated (che starting date	method: ck)	Cable tool 2	ther:			Diameter O. O.	r of well	Est	loo / imeted depth
Total Depth 232				Comp	SIG		of Drilling	Contractor	
Inter- val Description of cuttings	Inter- val	Descript	ion of cuttings		Com	pletion date	: report dep	ths below grou	nd level
15 Clay	,			§	туре: 🗀 Т	Turb. 🗆 Su	ıbm. 🗌 Jet	□ Cyl:;	Other:
190 sangeroch	1.							Yield	
5 sandage le					Tested by:	Dumping	j ∏airliff 	<b>D</b> bailer	none
2' Coal				ig.	Measured Sta	etic Water I	Level		_ 11.
33 sandrock				ap &	Measured pu	mping level		ft. (	iffer
					1				
					Development				hrs.
			, · · ·		☐ Open hold			Slotted pipe	
				Finish	Interval(s) s			to	
					Packer(s) set atandfi				
*					Screen: dia	m		Size opening	s
	+ +		·- ·		Interval	Diam.	*Type	*Type	Interval
	+				Cased 8	(Inches)	pipe	couplings	grouted
	1 1				90		1		
	† †						Ì		
				Casing					
				ರ				&C) Welded (	W)
					Inreaded a	coupled a	welded (TC	<b>x ∀∀</b>	
	ļ				Other:				
BOARD BOARD					*****	. NO. O.1			
	+		<del> </del>		*Pipe: Black		V.; Offier:	· · · · · · · · · · · · · · · · · · ·	
58 58					Water analy obtained? (		☐ Bacteriol	logical	
± 5 0 ± 5 ± 5 ± 5 ± 5 ± 5 ± 5 ± 5 ± 5 ±	4			_			☐ Chemica	I	
				Quality					
2 2	+ +		······	ઢૅ	Analysis b		Ala Geol. Su		. Geol. Surv.
3 5 5							Ala Health D	pept.   Pri	rate lab.
					Signed: (	Tiles	n C	hamn	ess

REPORT OF DRILLED	WE	ill V 9
Foruster + masson 223 Rto	<u>,                                    </u>	e normale 6-18-74
PROPERTY OWNER  DRILLING CONTRACTOR  License Number  Joseph Address (mailing)	Ad 1	ddress Zip Code Date
PROPERTY OWNER Address (mailing)		Zip Code
WELL LOCATION County Section	1/4	Section Township Range — —-or:
Distance and direction from nearest fown, community, ro	oad	junction or other reference point
WELL WILL BE USED FOR:  Private  Private  Public		dustrial Test
supply supply		supply well
Irrigation Other:		
Drilling method: Cable tool  Estimated (check) Rotary		Diameter of well Estimated
starting Jetted date Bored Other:		depth 1 100 a 100 a
	_	SIGNATURE of Drilling Contractor
Total Depth 115 1	Comp	pletion Date 6 - 19 - 741
Inter- Description of cuttings Inter- Description of cuttings	Γ	Completion date: report depths below ground level
val starting val	e E	Type:   Turb.   Subm.   Jet   Cyl:; Other:
20 Sand Pack		Intake depthH.PYieldgpm  Tested by: pumping air lift bailer none
30 Bhil shill	cit.	Measured Static Water Level ft.
	Capa	Measured pumping levelft. aftergpm
		Development time prior to testing hrs.
		Open hole   Screened   Slotted pipe   Gravel pk.
26 blue sand Rock	Finish	to;totf.
86 ( '		Packer(s) set at
	$\vdash$	Interval Diam. *Type *Type Interval
115 1 -	1	cased (Inches) pipe couplings grouted
A A A A A A A A A A A A A A A A A A A	5	
ST AN	Casing	*Couplings: Threaded & Coupled (T&C) Welded (W)
KAS CO		Threaded & coupled & welded (TC&W)
N. N. N. N. L.		*Pipe: Black; PVC; Galv.; Other:
OIL A		Water analysis   No obtained? (check)   Bacteriological
		Chemical
	Quality	Analysis by: Ala Geol. Surv. U.S. Geol. Surv.
	1	Ala Health Dept. Private lab.
	ł '	Signed:

	WELL WILL BE USED FO	DR: [ In	Private	vn, community Public upply	Ind	ustrial upply Test well  Diameter of well  Estimated depth				
Dep	Drilling starting ate	method:	supply s rigation Other:  Cable tool	•		Diameter of well Estimated				
Dep	istimated (che tarting ate	method:	Cable tool			Diameter of well  150 Estimated depth				
r-	pth 125				_	Then a Union day C I had all				
_	Description of cuttings	Inter-	Description o	f cuttings	Comp	SIGNATURE of Drilling Contractor  Deletion Date				
	مونز					Type: 🗌 Turb. 🗎 Subm. 🗍 Jet 🗎 Cyl:; Other: 🗀				
	shall,			· · · · · · · · · · · · · · · · · · ·		Intake depth H.P. Yield Yield				
+	sond home	+			1 1	Tested by: pumping air lift bailer none				
7					icit.	Measured Static Water Levelft.  Measured pumping levelft. after				
					Cop of					
1						hrs, pumpinggpm				
+		+			-	Development time prior to testinghrs				
		<del>                                     </del>	<del> </del>			Open hole   Screened   Slotted pipe   6				
$\neg$		1			چ- ا	Interval(s) screened:to				
					Finish	to ;to				
			si,			Packer(s) set atand				
_						Screen: diam; Size openings				
-	<u></u>	++			-	Interval Diam. *Type *Type Int				
		+				cased (Inches) pipe couplings gre				
17.		+ +								
t		3								
	7 <del>2</del>				Casing					
-						*Couplings: Threaded & Coupled (T&C) Welded (W) Threaded & coupled & welded (TC&W)				
[		c <del>z</del>								
	~ ~	-				Other:				
		+			$\dashv$	*Pipe: Black; VC; Galv.; Other:				
$\dashv$		+ +				Water analysis   No				
$\dashv$		1		<del></del>		obtained? (check)   Bacteriological   Chemical				
$\dashv$		† †		·	-					
丁					Quality					
$\neg$					Ō	Analysis by: 📋 Ala Geol. Surv. 📋 U.S. Geol. 📋 Ala Health Dept. 📋 Private lab				

	H ?			REPORT	OF DRILLED	WE	LL				
DRI	4 C Drug	ling-	-24	2- Rt, 6, B License Number	Box 336 J	201 A/8	en, ala	2.35	50/-	9/13/7 Dat	<del>4</del>
1	nartha T	Hilas		Rt. 2. Box	154-A	la	mer.al	_	3552		<b></b> .
PRO	PERTY OWNER	7		Address (m	ailing)	-	,	•		cip Code	
			W	alber.							
WE	LL LOCATION	00	Cou	nty p ' Se	ection	1/4	Section	To	wnship	Range	eor:
	<del></del>	Distance of	and diese	tion from near st to	Road wn, community, ro	ad	junction or oth	er refer	ence poin	<u></u>	
	WELL WILL BE	USED FO	•		Public		dustrial				
		•		supply	supply		upply	Tes			
				Irrigation Other:_							
_	1.4 1-11							/	11		2
4	114/14 Stimated	Drilling n		Cable tool Rotary			_	Diameter	of well	Est	imated
	arting	(chec	:K)	Jetted							lepth
	•••			Bored Other:			Λ.	0 0	0		
						-	yames SIGN	C. L	ham	Contractor	
	0 00 1	14					31014	0/	/ m		
al Dep	oth 280 f	<u>c                                    </u>	···········		C	Comp	oletion Date	7//	5/1	4	
ter-	Description of c	uttings	Inter-	Description	of cuttings		Complet	tion date:	report des	iths below grou	nd level
/al	200		val	Description	or currings	•				·	
10	socc					Ē	Type: Turb Intake depth_	). <u>[</u> ] Ֆա	_	·	Other:
151	Sandra	R	_			Ë	Tested by:	pumping			
001	shale	1					Measured Static		•		
751	sandroc	h				Capacity	Measured pump				
			<u> </u>		······································	ري					
							Development tin				hrs.
							☐ Open hole	□ Scre	ened [	1 Slotted pipe	∏ Gravel p
							Interval(s) scre		_	-	_
						Finish	1			to.	
	<del></del> .						Packer(s) set a				
		<del>.</del>	-				Screen: diam.			Size opening	
						_	Interval	D:		+Type	Interval
							Interval cased	Diam. (Inches)	*Type P*P	couplings	grouted
							SOFT.	Bin	steel	<del> </del>	
											-
+			07			Casing					
	,		<u>  Ud/</u>	BECEI		ů	*Couplings: Th				W)
							Threaded & co	upled &	welded (TC	&₩)	
							Other:				
		<del>17</del> 26	₩ 6 <u>9</u>	0 11 100			*Pipe: Black; F	PVC· Cal	Other		
		146	118	8 VI TOU			Water analysis		□ No		
+				· · · · · · · · · · · · · · · · · · ·			obtained? (che	ck)	☐ Bacterio		
+		ay	700 SY	S GMA 110					☐ Cuemics		
		NEX	ยกร วา	178		Quality					
				-100 103 <b>3</b>		Õ	Analysis by:		da Geol. Si da Health I		i. Geol. Surv. vate lab.
							Signed: Ja				
			l	l		I	signed:	mla	$\sim$ $\sim$ $\sim$	hamm	0001

C+C Drilling 242 At 5. B.	417 Jasper al, 355012/11/7
DRILLING CONTRACTOR License Number	Address Zip Code Date
PROPERTY OWNER Address (mailing)	Zip Code
Lyston Walker	
WELL/LOCATION County Section	¼ Section Township Range — — – or:
Distance and direction from nearest town, community	, road junction or other reference point
WELL WILL BE USED FOR:  Private Public supply supply	Industrial Test supply well
Irrigation Other:	
2/11/78 Drilling method: Cable tool	6 100
Estificated (check) Rotary starting Jetted	Diameter of well Estimated depth
date Bored Other:	
4	SIGNATURE of Drilling Contractor
Total Depth 125 ft.	Completion Date 2/14/78
	Completion Date
Inter- Description of cuttings Inter- val Description of cuttings	Completion date: report depths below ground level
(0) sandres la	E Type:   Turb.   Subm.   Jet   Cyl:; Other:
3 Cast	☐ Intake depth H.P. Yield gpn  Tested by: □ pumping □ air lift Palailer □ none
20 shale	Measured Static Water Level ft.
a minaria p	Measured Static Water Levelft.  Measured pumping levelft. afterft.
	Development time prior to testing hrs.
	☐ Open hole ☐ Screened ☐ Slotted pipe ☐ Gravel pk
	Interval(s) screened: to fit
	Packer(s) set atandff
	Screen: diam. ; Size openings
> 0	Interval Diam. *Type *Type Interval cased (Inches) pipe couplings grouted
X 0 2 2 2	25 6 plastic
S	50
	*Couplings: Threaded & Coupled (T&C) Welded (W)
	Threaded & coupled & welded (TC&W)
	Other:
	*Pipe: Black; PVC Galv.; Other:
	Water analysis No
	obtained? (check)   Bacteriological   Chemical
	Analysis by: Ala Geol. Surv. U.S. Geol. Surv.
	Analysis by: Ala Geol. Surv. U.S. Geol. Surv.

Ctc DRILLI,	06 24	2 7	+5 R	Joy 41	7	355	014	27/19
DRILLING CONTRACTOR	. <i>N</i>	Number	Ad	dress	- 1	Zip Code	Dat	'e
MANDY JO		C. L. Box	230 g	asper	Al.	353	501	
PROPERTY OWNER	-100'	Address (mailing)	0	,	,		Zip Code	,
	Walke	2 22	<del> </del>			13	8	
WELL LOCATION	Couply	Section O	ob.	Section	То	wnship	Rang	e — —-or:
	and direction from	nearest town, commu	inity, road	junction or o	ther refer	ence point		<del></del>
WELL WILL BE USED FO				<u> </u>				
W112 W112 51 6615 V	Frivate	Public		dustrial	Te		1	
	supply	supply	!	supply	we	It		
	  rrigation	Other:						
4/07/00					1	1.	3	00'
Estimated Drilling (che	method: Cable too ck) Rotary	1			Diameter	of well	. Est	imated
starting date	Jetted	Other				Λ	•	lepth
	Bored	Other:		72:0	10	1/2	_	•
			_	SIG	NATURE	of Drilling	Modern Contractor	<u></u>
36.				510	11771 OKL	12 17	Contractor	
Total Depth 290			Com	pletion Date.	_2_/	3/1	7	
Inter- Description of cuttings	Inter- D	escription of cuttings		Comp	letion date	report den	oths below grou	nd lavai
Val	val	escription of cuttings		ļ				
15 CLAY			<u></u>	Type: T	urb. <b>∱∑</b> Sul	bm. ☐ Jef <b>2</b>	Cyl:; C	Other:
10 SANTROCK 45 SHALF	<u> </u>	· · · · · · · · · · · · · · · · · · ·						
2 COAL						_	t □ bailer	_
28 SHALE				Measured Sta	tic Water L	.evel	ft. a	_ 11.
3 COAL			Š	L.			13	
37 SHALE		š <sup>4</sup>	°		hrs.pun		~	gpm
45 SANDESCK				Development	time prior t	o testing		hrs.
35 SANDRO	111						Stotted pipe	_
23 23 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7			ي- ا					ft;
			Finish h			i		ff.
				Packer(s) set				ft.
				Screen: dian	1	:	Size opening	·
				Interval	Diam.	*Type	*Type	Interval
> 6				20.	(Inches)	Pirc	couplings	grouted.
<u> </u>							N/A	
S S S			Casing					
445 W				*Couplings: Threaded &			'&C) Welded (' &W)	<b>W</b> )
<u> </u>		·						
E 27		·		Other:			<del></del> -	
				*Pipe: Black	PVC Galv	/.; Other:		
				Water analy		□ No		
				obtained? (d	:heck)	☐ Bacterio☐ Chemica		
		•				*		
			Quality	Analysis by	/: m &	la Geol. Su		. Geol. Surv.
F <del> </del>			G	,		la Health D		rate lab.
				Signed:	2:0-		1-	
	<u> </u>			Signed:	nely		ham	ress

	THE Drilling	g.Co.	242 License Numb	Rt.5, Bo	741 Ad	7 Joseph	ver,	Al, 35	50/6	15/79
P	OPERTY OWNER TO	107	Rt.2	(mailing)	/	aNAVO	o, al	· 3	5572	<u> </u>
''	Con a sould		Chan	19			•	13	p code	,
W	ELL LOGATION	Coun	ty	Section	1/4	Section	T	ownship	Rang	e — —-or:
_	Distance	and directi	on from neares	t town, communit	ly, road	junction or o	other refe	rence point		
	WELL WILL BE USED F	OR: [	Private supply	Public supply	[ Inc	dustrial supply	Te	eli		
	Estimated Cohe Cohe Cohe Cohe Cohe Cohe Cohe Cohe	method: (	Cable tool  Rotary Jetted	er:			Diamete	or of well	Est	BOO 'imated depth
Total De	opth 350				Com	SIG	CONTURE 6/	of Drilling	emal Contractor	<u>so.</u>
Inter- val	Description of cuttings	Inter- val	Descripti	on of cuttings		Comp	oletion date	: report dept	hs below grou	ind level
10	soil				<u>o</u>	Туре: 🔲 Т	urb. 😿 Si	ubm. 🗍 Jet	Cyl:; C	Other:
40'	Shale	-				Intake depti	h	Н.Р	Yield	
55	shale sandrock Coal				Capacity	Measured Sta			<b>5</b> .	ft. ft. gpm
42	sandrock			· · · · · · · · · · · · · · · · · · ·		Development	time prior	to testing		hrs.
80	shale	ļļ.		/		Open hole	☐ Sc	reened 🗍	Slotted pipe	☐ Gravel pk
14.	Nandrock				<u>ہ</u> ے	Interval(s) so	reened:		to	#
					Finish			•		ff
						1		· · · · · · · · · · · · · · · · · · ·		ft
						Screen: dian	n	:		\$
						Interval cased	Diam. (Inches)	*Type pipe	*Type couplings	Interval grouted
	Ø	<del>                                     </del>								
DARO	•		***		Casing					
J	S SS S							& Coupled {T& welded {TC&		w)
250	<b>ω</b> υ					*Pipe: Black	PVC: Ga	lv.: Other:		
GEOLOGICAL STATI DIL AND GAS	2		· · · · · · · · · · · · · · · · · · ·			Water analy	sis	□ No	ngical	
	5					obtained? (d	check)	☐ Bacteriold☐ Chemical		
F	\$ <b>60</b>	-		·	Quality					
						Agalysis by		Ala Geoi. Sur Ala Health De	pt. 🔲 Pri	. Geol. Surv. vate lab.
		<del> </del>			<del></del>	Signad:	7:00	11	<del>/</del>	

L	40 Jh	elling	Co	-242 Rt.5	30x417	ملا	uner al. 353 DI 8/13/79
DR	ILLING CONT	RACTOR		License Number	6	ddre	zip Code Date
	gonale	1 Ir	ace	P.O. Box :	2065	ملا	sper al, 35501
PR	OPERTY OWN	R		Address (mailing)	0	7	Zip Code
A	edmill	2	Wa	elser 25			135 8W
W	ELL LOCATION	<u> </u>	Соц	nty / Section	n, 1/4	Se	ction Township Range — or:
	Hwy	25 Cor	ne I	9 Brakefield	Janie	/	d. go a few yes & turning
	0			tion from nearest town, cor	mmunity, road	ljun	nction of other reference point
	WELL WIL	L BE USED FC	R:	Private Public	t		trial Test
				supply supply		sup	
				Irrigation Other:	-		<del></del>
S	113/79	Drilling r	nethod:	Cable tool			6 200'
Ĕ	stimated tarting	(che		Rotary			Diameter of well Estimated depth
	ate			Jetted Bored Other:			
							aleen Chamness
		,			-		SIGNATURE of Drilling Contractor
F L D	3	30			•		8/14/79
Total De	ptn <del>/~_</del>			<del></del>	Con	npie	etion Date
Inter-	Description	of cuttings	Inter-	Description of cutti	ngs		Completion date: report depths below ground level
Val	00-		val	,		L TV	ne. D Turk D Subm D let D Cyl.: Other:
81	smil	sch.					pe:   Turb.   Subm.   Jet   Cyl:; Other: take depthH.PYieldgpr
21	skale						ested by: pumping lift pailer none
1/	Coal				,	- 1	·
10'	, skale					м	easured Static Water Levelft. easured pumping levelft. afterhrs. pumpingf
1599	Sanda	ach			ي 🚤 💆		hrs, pumping gpm
121	coal	0					evelopment time prior to testinghrs.
261	AR O.	7CR	<del>                                     </del>		-	_	
ale (	Marie		<del> </del>				♥Open hole □ Screened □ Slotted pipe □ Gravel pl
					-è	Int	terval(s) screened:tof
	න				Fig. sh	-	to
<u> </u>	2						cker(s) set atandf
<u> </u>	<u> </u>		ļ			Sc	reen: diam; Size openings
<u>~</u>	23 · 53 23 · 53	ECEIVE				1	Interval Diam. *Type *Type Interval
===	20 00 N	<u> </u>					cased (Inches) pipe couplings grouted
<u> </u>	OIL AND GA	N H					
2	¥ 2					, [	
<u> </u>	ह कु				Casing		
	· 💮	Tana			o	*(	Couplings: Threaded & Coupled (T&C) Welded (W) Threaded & coupled & welded (TC&W)
-							
						0	Other:
						*	Pipe: Black PVC; Galv.; Other:
						V	Nater analysis   No
						٥	btained? (check)   Bacteriological   Chemical
					≥	$\cdot  $	_
			ļ		Ouality		Analysis by: Ala Geol. Surv. U.S. Geol. Surv.
. ,				· · · · · · · · · · · · · · · · · · ·	°	•	Analysis by:   Ala Geol. Surv.   U.S. Geol. Surv.   Private lab.
					_		igned: allen . Channa

$\mathcal{C}$	+C Dill	na C	12-242 At 5	Bar	14170	00MIO	00 3	35501	1/4/77
DRI	LLING CONTRACTOR	_	License Number	a A	dress		Zip Code	Da	1/1/
PRO	PERTYOWNER	m 1	Address (mailing)	7 y	asper	Uls.	355	<b>7</b> Zip Code	<del></del>
		2/			•		•	Lib Code	
WEI	L LOCATION	Coun	ty , Section	10 1/4	Section ,	1 0 <sup>To</sup>	wyship /	Rang	e ——-or:
	abo	ut /2	mile above	Rec	e mil	Sc	hool		<del> </del>
	Distance	_	on from nearest town, commun	ity, road	function or	other rete	rence point 		
	WELL WILL BE USED	rok: į	Private Public		dustrial	Te			
			supply , supply		supply	We	Hi		
	, ,	lr.	rigation Other:	·					
1/	4/77		0.110.4001			,		1	00'
Es:		heck) I	Cable tooi			Diametei	f of well	Est	imated depth
dat	-		Jetted Bored Other:			_	. 1	·	
<b>,</b>				_	Jame	s E.	Cha	mnes	<u> </u>
	. 1				<b>∅</b> SI€	NATURE	of Drilling	Contractor	
etal Dept	h	<del></del>	· · · · · · · · · · · · · · · · · · ·	Com	pletion Date	1/3	2/1	7	
Inter-	Description of cuttings	Inter-	Description of cuttings		Comp	oletion date	: report dep	ths below grou	and level
val	noil.	val d		۵				Cyl:;	
551	sand rock			Pum P	Intake depti	_	_	Yield	
					<del> </del>			Dailer	
				<u>.</u> ≥	Measured Sta	tic Water l	evel		_ ft.
				Capacity	Measured pur	mping level		ft. é	after
				ن ا		hrs. pur	mping		gpm
					Development				hrs.
					Open hole		_		☐ Gravel pk
				Finish	Interval(s) so			to	
					Packer(s) set				
								Size opening	
					Interval	Diam.	*Type	*Type	Interval
		-			cased	(Inches)	pipe	couplings	grouted
S	606 <b>U</b>	<del>)                                     </del>			20'	6	placti	<u> </u>	
ី	100 ± 10 ± 10 ± 10 ± 10 ± 10 ± 10 ± 10								
	Box. N. T			Casing					
	<u>.</u>			o			Coupled (To welded (TC )	&C) Welded (' W)	₩)
					Others				
					Other:	11			
					*Pipe: Black				
					Water analy obtained? (c		□ No □ Bacteriol		
				$\dashv$ $\downarrow$			☐ Chemical	I	
				Quality				_	
				Ō	Analysis by		Ala Geol. Su Ala Health D		. Geol. Surv. vate lab.
					Signed: ()		<i>L</i>	Cham	
	*For deeper well	please attach	continuation sheet.		10	mus		mam	aris-

// _/	C+C Drillin	Ca	. 242 Rt.	. Box	X336 Jaapen al, 355017/21/7
	RILLING CONTRACTOR	1	License Number	7/1	Address Zip Code Date
PR	OPERTY OWNER	1, 10	T. 2, Box 94 Address (mailing)	ryasp	Zip Code
		2/2	lber		
W	ELL LOCATION +	Cour	<del></del>	9 04	Section O A Township Range or:
	yest past la Distance	and direct	Jamuel NEA	munity, road	d junction of other reference point
V	WELL WILL BE USED FO			<b>,,</b>	
			Private Public supply		Industrial Test supply well
					,
	n/.	ı	rrigation Other:	· · · · · · · · · · · · · · · · · · ·	
_	Drilling of		Cable tool		Diameter of well Estimated
	estimated (che starting date	çk)	Rotary Jetted		depth
·	.416		Bored Other:		man Care & Change
				~	SIGNATURE of Drilling Contractor
otal De	nt 176			Com	mpletion Date 7/21/75
0181 De	/PIII				mprevious bare
Inter- val	Description of cuttings	Inter- val	Description of cutting	gs	Completion date: report depths below ground level
80	soil,				Type:   Turb.   Subm.   Jet   Cyl:; Other:
96	sand rock				Intake depth H.P. Yield g
					Tested by: pumping air lift bailer none  Measured Static Water Level
					Measured Static Water Level
		ļ <u>.</u>		उँ	hrs. pumpinggpm
					Development time prior to testinghrs.
					popen hole   Screened   Slotted pipe   Gravel
	<u> </u>				Interval(s) screened:to
	AR RUE			Fig. Fig. 1	to to ; to to
	<del>2                                    </del>	7			Packer(s) set atand
	7 S S	<u> </u>			Screen: diam. ; Size openings.
	<u>ය දි</u> දැප්ප හ				Interval Diam. *Type *Type Interval cased (inches) pipe couplings grouted
	0 × 6	2			drilled deeper
	2 0 E 0				
	9 6			Casing	
				ర	*Couplings: Threaded & Coupled (T&C) Welded (W) Threaded & coupled & welded (TC&W)
					Other:
				-7.	*Pipe: Black; PVC; Galv.; Other:
					Water analysis No
			,		☐ Chemical
				Quality	Autological Control
				Ō	Analysis by:
					Signed: Man On at & Change
	*For deeper well p	ease attach	continuation sheet.	<del></del>	Signed: Mrs. James E. Chamness

C& C Drillin	co Con-242- At. 6 B	24336 Josper als 35501-7/1/74
DRILLING CONTRACTOR	License Number	Address Zip Code Date
PROPERTY OWNER	Address mailing	Zip Code
	7. La Ohen	
WELL LOCATION AND	County Section	1/4 Section Township Range — — – or:
- Red	e and direction from nearest town, commun	ity, road junction or other reference point
Distance WELL WILL BE USED F	_	my, road function of other reference point
WELL WILL BE OSED !	Private Public	Industrial Test
	supply supply	supply well
<i>1 j</i>	Irrigation Other:	
7///74 Drilling	method: Cable tool	<u>6</u> 300ft,
	neck) Rotary Lated	Diameter of well Estimated depth
date	Bored Other:	
		SIGNATURE of Drilling Contractor
Total Depth 340ft		W/. 10.11
Total Depth	·	Completion Date 7/9/4
Inter- val Description of cuttings	Inter- val Description of cuttings	Completion date: report depths below ground level
40' soil	741	Type:   Turb. 12 Subm.   Jet   Cyl:; Other:
50 sanfrock		Intake depth H.P. Yield gpm
151 shale		Tested by: pumping air lift bailer none
40° shale		Measured Static Water Levelft.  Measured pumping levelft. after
	`	Measured pumping level
		Development time prior to testing hrs.
		Dopen hole □ Screened □ Slotted pipe □ Gravel pk.
		interval(s) screened: to fit
		Packer(s) set atandft.
		Screen: diam; Size openings
		Interval Diam. *Type *Type Interval cased (Inches) pipe couplings grouted
		30ft Gin Plaste
		*Couplings: Threaded & Coupled (T&C) Welded (W)
		*Couplings: Threaded & Coupled (T&C) Welded (W) Threaded & coupled & welded (TC&W)
	UBAIBUBE	- Instage & coupled & worder (104W)
	-038	Other:
		*Pipe: Black; PVC: Galv.; Other:
h),	Hy 65 8 /1 120	. Water analysis No obtained? (check) Bacteriological
	1 130	Chemical
OU;	709 0-	Analysis by: Ala Geol. Surv. U.S. Geol. Surv.
134.	31A1 DIA JIO	Analysis by: Ala Geol. Surv. U.S. Geol. Surv. Private lab.
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	7.45 7.45 1 0 7.0.5 6	Signed: James E. Chamness
*For deeper well	The state of the s	James C, hamnes

		REPORT OF DRIL		
Clayton Du	ean.	144	Rt.	2 Boy 43 3550) 9/11-76    dress   Zip Code   Date
DRILLING CONTRACTOR		License Number	Ad	dress Zip Code Date
John Fe	rgerson	c RI 2 Xae	Ru.	3557/
	V	Address (mailing) V		21p Code
WALL LOCATION	Cou	nty Section	- 1/4	Section Township Rangeor:
3/Mile Son	the ear	t of Redmill	Sel	rol
Dista	nce and direc	tion from nearest town, commun	ity, road	junction or other reference point
WELL WILL BE USE	D FOR:	Private Public	Ins	dustrial Test
		supply supply		supply well
		Irrigation Other:		· 
911-71		752		1011 3001×
Estimated	ling method: ( (check)	Cable tool 2		Diameter of well Estimated
starting date		Jetted Bored Other:		depth
				Clayton Duncar SIGNATURE of Drilling Contractor
./ 1	1-			SIGNATURE of Drilling Contractor
Total Depth #08 7	<i>F</i>		Com	pletion Date 9-17-76
Inter- val Description of cutting	s Inter-	Description of cuttings		Completion date: report depths below ground level
230st dup gray	send	nock	d E	Type:   Turb.   Subm.   Jet   Cyl:; Other:
15 + Blue 3	half			Intake depth H.P. Yield gpr Tested by: pumping air lift bailer none
10 yr Blue	sou /	wer,		Tested by: pumping   air lift   bailer   none
				Measured Static Water Levelft.  Measured pumping levelft. after
			ನೆ	hrs. pumpinggpm
				Development time prior to testinghrs.
				☐ Open hole ☐ Screened ☐ Slotted pipe ☐ Gravel pl
				Interval(s) screened:toto
			Fig. 15 de la companya de la company	
				Packer(s) set atft
		******		Screen: diam. ; Size openings
				Interval Diam. *Type *Type Interval cased (Inches) pipe couplings grouted
				20pt 8"
			Casing	
			3	*Couplings: Threaded & Coupled (T&C) Welded (W) Threaded & coupled & welded (TC&W)
				Inreaded & coupled & weided (IC&W)

Other:

Water analysis obtained? (check)

Analysis by:

Signed:

\*Pipe: Black; PVC; Galv.; Other:

☐ No ☐ Bacteriological ☐ Chemical

> ☐ U.S. Geol. Surv. ☐ Private lab.

☐ Ala Geol. Surv. ☐ Ala Health Dept.

(	C+CDru	lling	Co.	242	Rt. 5. Bar	417	Jason 1	al, 3	5501	1//	4/81
DR	ILLING CONTRAC	TOR O		License Nu		A/A	dress		Zip Code	Ďa	he .
_0_	lonny	Cook		Rt. 2	~~ 7 1 1 2	- A	nauv	00-,0	1 3	<i>5578</i>	
PR	OPERTY OWNER			Ada	ress (mailing)	•	,		_	Zip Code	
Ö	uplon		Wa	elber	7				<u> 13 </u>	8	· · · · · · · · · · · · · · · · · · ·
W	ELL LOCATION		Соц	nty	Section	1/4	Section	To	ownship	Rang	e — —-or:
	·	Distance	and direc	tion from ne	arest town, commu	nity, road	junction or of	ther refe	rence point	•	
	WELL WILL B	E USED FO	R:			Ī		Г	一 ·		
				Private supply	Public supply		dustrial supply	Te	ıst NI		
				Irrigation	Other:				4.		,
1	1/4/81	D-!!!!		Cable And V	_				"		150
4	stimated tarting	Drilling n (chec		Cable tool			•	Diamete	r of well	Est	imated depth
	afe			Jetted Bored	Other:		<del></del>			0	1 <b>4</b> p i ii
							anner	E.1	Ba) (	hams	Les.
							siGi	NATURE	of Drilling	Contractor	
Total De	pth 100	/				Com	pletion Date_	1	1/7/	81	
-	,		1				,				
Inter- val	Description of a	uttings	Inter- val	Descr	iption of cuttings		Compl	etion date	: report dep	ths below grou	ind level
201	soil					흩	Type: 🔲 Tui		_		Other:
45	shall		<u> </u>			a	Intake depth.				
35	sond Re	rep.	<del> </del>	 			Tested by:	] pumping	) ∏ air liff	<b>B</b> Sailer	поле
·			<del> </del>			-}	Measured Stati	ic Water	Level		_ ft.
						0					
							Development ti		to testing		hrs.
			<del> </del>				Open hole				☐ Gravel pl
					· · · · · · · · · · · · · · · · · · ·	-5	Interval(s) scr	eened:		to	fi
						Finish					ff
					· · · · · · · · · · · · · · · · · · ·						ff
				i			Screen: diam.		i		s
			<u> </u>				Interval cased	Diam. (inches)	*Type pipe	*Type couplings	Interval grouted
		• •					25'	6'	PVC		
									'		
			<u> </u>			Casing	*Couplings: T	hreaded &	L Coupled (T	&C) Welded (	<u> </u> W)
							Threaded & c	oupled &	welded (TC	kW)	
							Other:				*
	,						*Dima Blasts	BVC. C	04		,
	·						*Pipe: Black; Water analysi		v.; Other:		
							obtained? (ch		☐ Bacterio	logical I	
						<del></del>	:		☐ Onemica	•	
				1		Quality					
<u>.</u>					· · · · · · · · · · · · · · · · · · ·	ļ <sup>Ģ</sup>	Analysis by:		Ala Geol. Su Ala Health D	rv. 🔲 U.S Dept. 📋 Pri	5. Geol. Surv. vate lab.
							Signed: A-		c/4	20100	

C+C Drillin	a Co. 242 Rt. 5, Box	1417 Jasper, al. 35501 19/12/81
DRILLING CONTRACTOR	P. R. Roy 564 Car	Address Zip Code Date
PROPERTY OWNER	Address (mailing)	Zip Code
Luntan	Walker 7	13 8
WELL/LOCATION	County Section	1/4 Section Township Range — ——or:
Distance	e and direction from nearest town, community	ty, road junction or other reference point
WELL WILL BE USED		
	Private Public supply supply	Industrial Test supply well
	Irrigation Other:	· · · · · · · · · · · · · · · · · · ·
9/12/81		6" 3001
	g method: Cable tool heck) Rotary	Diameter of well Estimated depth
date	Jetted Bored Other:	
		James E. (Ba) Chamness
175	/	SIGNATURE of Drilling Contractor
Total Depth A A D		Completion Date 9/1//8/
Inter- val Description of cuttings	Inter- val Description of cuttings	Completion date: report depths below ground level
20 soil		Type:   Turb.   Subm.   Jet   Cyl:; Other:
55 shall		Intake depth   H.P.   Yield   gpm
60 shale		
45 sand noch		Measured Static Water Levelft.  Measured pumping levelft. after
		Öhrs. pumping gpm
	<u> </u>	Development time prior to testing hrs.
		Open hole Screened Slotted pipe Gravel pk
·		15 to
		Packer(s) set at
		Screen: diam. ; Size openings
		Interval Diam. *Type *Type Interval cased (Inches) pipe couplings grouted
		20' 6" PVC
		*Couplings: Threaded & Coupled (T&C) Weided (W)
		*Couplings: Threaded & Coupled (T&C) Welded (W) Threaded & coupled & welded (TC&W)
		Other:
		*Pipe: Black; PYC; Galv.; Other:
· · · · · · · · · · · · · · · · · · ·	<del></del>	Water analysis   No
		obtained? (check)   Bacteriological   Chemical
		Analysis by: Ala Geol. Surv. U.S. Geol. Surv.
		Analysis by: Ala Geol. Surv. U.S. Geol. Surv.
		A C (40 ) A C

A CONTRACT TO THE SECOND SECON

j£	ERSHELL PENS	HOR E	354 / 0. B.	0 X /	1 AR	184	3554	1 4-8	1- 79
	_						•		•
L PR	OPERAT OWNER	g Wi	// P.o. Box Address (mailing)	125	AKL	<u> </u>	<u>755</u> Z	ip Code	
	anilves.		to Sut. Section						
$\overline{w}$	ELL LOCATION								
•	5 miles We	It is	Jaskus e N ion from nearest town, communit	#5°	HY.				
		,	ion from nearest town, communit	y, road   	unction or c	ther reterd	ence point		
	WELL WILL BE USED FO	· 	Private Public supply supply		lustrial upply	Tes wel			
	Drilling   Che   C	ck)	Cable tool & Rotary Jetted Bored Other:			Diameter	of well		90 imated lepth
							Din of Drilling	MO Contractor	<u> </u>
otal De	pth 67/1.	·	-x	Comp	oletion Date.		-		
Inter-	Description of cuttings	Inter-	Description of cuttings		Comp	letion date:	report dept	ths below grou	nd level
10'	11.	1 441		ą.	Type: T	ırb. 🗆 Suk	om. 🗍 Jet	☐ Cyl:; C	Other:
17_	Shill Rock			Pun	Intake depti	· ·	Н.Р	Yield	gpm
160'	hard slate				Tested by:	pumping	air lift	Bailer	none
					i				
				1 .	l			ft. a	
				Capa	measured pur	nping level.		<u> </u>	
				`					
		1			Development	time prior to	o festing		hrs.
			<del></del>		☐ Open hole	□ Scre	ened [	Slotted pipe	☐ Gravel pk.
	<del></del>	-		ا ہے {-					ft
		++		Finish		to	—;—	to.	ff
		++		╌┤╚╷	Packer(s) set				ft
	<b>67</b>	+							s
		+							
	B ARD	1	<del></del>		Interval cased	Diam. (Inches)	*Type pipe	*Type couplings	interval grouted
					20'	6"	1.v.c.		20'
	5 <u>≠3</u> 0	3							
	STE O			Casing					
	2 2			ঠ				&C) Welded (	W)
					Threaded &	coupled &	welded (TC&	≀W)	
	9	1		7	Other:				
					*Pipe: Black	; PVC; Galv	/.; Other:		
					Water analy		□ No	la mia a l	
					obtained? (	theck)	☐ Bacteriol ☐ Chemical		*
				Quality					
				ŏ	Analysis b		Na Geol. Su Na Health D		S. Geol. Surv. ivate lab.
					<del> </del>				
					Signed:				

Knox Dr	illing Com	pany,	Inc. 17	73 P. O. Bo umber	<u>83</u>	<u>Haleyvil</u> ddress	lle, A	la. 35	565 Da	te .
				Route #1 Na				F		
PROPERTY O	WNER			dress (mailing)		***************************************	7710		Zip Code	·
			lker	5				3 S	8ww	
WELL LOCA		Cou	•	Section		Section		ownship	Rang	e ——-or:
On Hwy	#5 beloww ]	Nauvoo	where	County Rd	# <b>2</b> 5 :	intersec	:ts #	5		
			TION Trom ne	earest town, commu	іпіту, гово	Junction or	otner rete	rence point		
WELL	WILL BE USED F	OR:	Private supply	Public supply		ndustrial supply		est ell		
¥			Irrigation	Other:			/	/		
	Drilling	method:	Cable tool					· · · · · · · · · · · · · · · · · · ·		
Estimated starting	(ch	ock)	Rotary Jetted	•			Diamete	r of well		imated depth
date I Depth*⊂	330 J	£_	Bored	Other:	Cor	SIG	ext SNATURE	of Drilling	MALI Contractor	<u>/</u>
	tion of cuttings	Inter- val	Desc	ription of cuttings		Com	pletion date	: report dep	ths below grou	ind level
12 de	北. 1					Type: 🔲 1	Turb. 🗆 Si	ubm. 🗍 Jet	☐ Cyl:;	Other:
90 00	andrack	الح		_		Type: 1	h	H.P	Yield	gpn
20 01	hale a								bailer	
150 De	endrack					1		_		_
195 s	and i			-		i i i i i i i i i i i i i i i i i i i				
280. 1	andreak				2	Measured pu			ft. 6	
						·	hrs. pu	mping		gpm
				·		Development	time prior	to testing		hrs.
						Open hole		reened 🗆	Slotted nine	☐ Gravel pk
		<u> </u>								_
	,				<u>۔</u>	Inferval(s) s				ft
			,			<del> </del>	to	— i ——	to	ff
						Packer(s) se	t at		and	ft
						Screen: dia	m	:	Size opening	s
ح	2	<b>-</b>								
2 0	•					Interval cased	Diam. (Inches)	*Type pipe	*Type couplings	interval grouted
Z A				* · · · · · · · · · · · · · · · · · · ·		180	6	iron	111	
AL SURVE GAS BOAR	<u>w</u>									
S IN THE	<del>~</del> 5									
AAO	တ မွ				<u>.</u>		1			
AND GA	C	1				*Couplings:	Threaded 8	& Coupled (T	&C) Welded (	<b>W</b> )
<del>8 3</del>	<del>2</del>	-		<del></del>	-	Threaded &	coupled &	welded (TC	kW)	
# =	9	<u> </u>				Other:				
		1				Omer.				
		<del> </del>				*Pipe: Black	k; PVC; Gal	v.; Other:		
		<del>                                     </del>		<u> </u>		Water analy	/sis	DA90		
		†				obtained? (		Bacteriol Chemica	ogical I	
,	·	1		*** ****	<del> </del> ,			☐ Cuemica	Į.	
		+		۲.						
				~	∄	Analysis b		Ala Geol. Su		. Geol. Surv.
		·			-			Ala Health D	ept. Pri	vate lab.
		<del>                                     </del>				Signed:	Il.a.	+ /	PM	o.l.

$\rho$	REPORT OF DRILLE	ED WE	ELL
DRILLING CONTRACTOR	252 K	J 9	ddress Zipflode Date
Honis Knega	+ Skyline D	u	ne Jaguer
PROPERTY OWNER	Address (mailing)	5	E 135 2 9 W
WELL LOCATION C	ounty Section	1/4	Section Township Rangeor:
Distance and dis	Private Public supply	[ In-	junction or other reference point  mustrial supply well
Estimated (check) starting date	Cable foo Rotary Jetted Bored Other:		Diameter of well  Estimated depth  Aug New Low  SIGNATURE of Drilling Contractor
Total Depth 140 ff		Com	npletion Date
Interval Description of cuttings Interval			Completion date: report depths below ground level
o-is char		§	Type: 🗆 Turb. 😭 Subm. 🗀 Jet 🗀 Cyl:; Other:
LO-60 BREY SANDSTONE			Intake depth H.P. Yjeld Yjeld
105-160 ic white		- ₹	Measured pumping levelft. after
			Development time prior to testing hrs.
		Finish	Open hole   Screened   Slotted pipe   Gravel
			Packer(s) set at and
			Interval Diam. *Type *Type Interval
BOARD BOARD CD			cased (Inches) pipe couplings grouted
35 BC			
GAS GAS GAS CEIVI		Casing	
AND AND SE		3	*Couplings: Threaded & Coupled (T&C) Welded (W) Threaded & coupled & welded (TC&W)
<b>DEC</b> 011			Other:
			*Pipe: Black; PVC; Galv.; Other:  Water analysis   No obtained? (check)   Bacteriological
		Quality	☐ Chemical  Analysis by: ☐ Ala Geol. Surv. ☐ U.S. Geol. Surv. ☐ Ala Health Dept. ☐ Private lab.
		_]	
*For deeper well please att	ach continuation sheet.		Signed: Ay Newhon

C+C Drilling	Con	242 RZ	5. Bow	4170	sper. al 35501 10/25/78
DRILLING CONTRACTOR		License Numbe	n a	, d	dress Zip Code Date
Jerry Humphre	es t	(T, J, A)	(mailing)	40 7	rauvoo, al. 35578 Zip Code
91 T	21	Address	tmailing)		
WELL LOCATION	Count	seen_	Section Section	1/4	Section Township Range
Houseon	rug	ht as	you	act	to turn-off for Old 3con
	•	on from neares	town, commun	io, road _	junction or other reference point
WELL WILL BE USED FO	OR:	rivate	Public	Inc	dustrial Test
	: 	upply	supply	s	supply well
	L Irr	rigation Oth	)r:		<del></del>
10/25/78			_		/ ' IDD'
Estimated (che	ck) R	able tool			Diameter of well Estimated depth
date		etted lored Oth	er:		
				_	aleen Channess
					SIGNATURE of Drilling Contractor
Total Depth 100				Comp	pletion Date 18/26/78
Inter- Danielia of outlines	Inter-	<b>D</b>			Completion date: report depths below ground level
Description of cuttings	val	Description	on of cuttings	۵	Type:   Turb.   Subm.   Jet   Cyl:; Other:
HA sandreck	1				Intake depthH.PYieldgpr
45 shale					Tested by: □ pumping □ air lift □ bailer □ none
5' sandrock	+ +				Measured Static Water Levelft.  Measured pumping levelft. after
	1				Measured pumping levelft. after
					hrs. pumping gpm
					Development time prior to testing hrs.
	-			1	☐ Open hole ☐ Screened ☐ Slotted pipe ☐ Gravel pl
				Finish	Interval(s)   screened:
					Packer(s) set at and f
					Screen: diam. ; Size openings
					Interval Diam. *Type *Type Interval
<b>S Q R</b>					cased (Inches) pipe couplings grouted
\$ 3 2					LO U" Plastie
Jen es a	,			50	
0 kg 07				Casing	Court Throad & Court (TSC) World (W)
					*Couplings: Threaded & Coupled (T&C) Welded (W) Threaded & coupled & welded (TC&W)
2					Other:
<u>₩</u>					*Pipe: Black: PYC; Galv.; Other:
America, as as					Water analysis I No
	<del>                                     </del>				obtained? (check)   Bacteriological   Chemical
					<u> </u>
	<del>                                     </del>			Ouality	Analysis by: Ala Geol. Surv. U.S. Geol. Surv.
	+				Ala Health Dept. Private lab.
	+ +	· · · · · · · · · · · · · · · · · · ·			Signed: Allegar Change

	$\rho$		REPORT OF DRIE	LED WE	
*	an Henda	n/	25-2	K	F7 Sx 467 Janser
DF	RILLING CONTRACTOR	<i></i>	License Number	Ad	dress Zip Code Date
Z PR	COPERTY OWNER	ze	Address (mailing)	24/	Zip Code
L	arosonsa ld	1 -	Tacker		
W	ELL LOCATION	Cou	inty Section	. 1/4	Section Township Rangeor:
-	Distance	and direc	tion from nearest town, commu	nity, road	junction or other reference point
	WELL WILL BE USED FO	R:	Private Public	Inc	dustria! Test
			supply supply		supply well
			Irrigation Other:		
· 9	Drilling n		Cable tool		6" 130
	estimated (chec starting date	:k)	Rotary Jetted Board Others		Diameter of well Estimated depth
			Bored Other:		- Xay Kerdon
	1/ /				SIGNATURE of Drilling Contractor
Total De	pth	<del></del>	<u></u>	Com	pletion Date 2 - 1 - 13
Inter- val	Description of cuttings	Inter-	Description of cuttings		Completion date: report depths below ground level
Val		Vai		a	Type:   Turb.   Subm.   Jet   Cyl:; Other:
					Intake depth H.P. Yield gpm Tested by: pumping air lift bealer none
					Measured Static Water Level
<u></u>				Pa ci	Measured Static Water Levelft.  Measured pumping levelft. after
				ত	hrs. pumpinggpm
					Development time prior to testing hrs.  Open hole Screened Slotted pipe Gravel pk.
					Interval(s) screened:totr
				- is	
					Packer(s) set atandft.  Screen: diam; Size openings
					Interval Diam. *Type *Type interval
					cased (Inches) pipe couplings grouted
					20-71 6
				Casing	
				رق	*Couplings: Threaded & Coupled (T&C) Welded (W) Threaded & coupled & welded (TC&W)
		SIVED:	38		Other:
			a mm		*Pipe: Black; PVC; Galv.; Other:  Water analysis
	SLAH	35	8 El an		obtained? (check)   Bacteriological   Chemical
			A114 716	Quality .	
	ARD	37A 08 3A	2 S S S S S S S S S S S S S S S S S S S		Analysis by:
	LAE4	ens TV	CEOFOCIA		<i>U</i> // 0 //

REPORT OF DRILLED WELL County Section 4 Section Township Distance and direction from nearest town, community, road junction or other reference point WELL WILL BE USED FOR: Public Industrial supply supply supply Other: Drilling method: Cable tool Jetted Bored

Inter- val	Description of cuttings	Inter- val	Description of cuttings		Com	pletion date	: report der	oths below grou	nd level
				g.	Туре: 🗆 Т	urb. 🗆 Su	bm. 🔲 Jet	Cyl:; C	Other:
					Intake dept	h	Н.Р	Yield	gpm
	$\ll 1_{40}$	$\perp$			Tested by:	C pumping	C air lif	† □ bailer	□ none
	10m			.≥	Measured Sta	itic Water I	.evel		_ ft.
	12 all	<del> </del>		%	Measured pur	mping level		ft. a	ifter
		+		√ত		hrs. pur	mping		gpm
		+ +		_	Development	time prior	to testing		hrs.
									☐ Gravel pk
		Ţ <u>.</u>			ı				
		++		Finish	1				ff
		+		iĒ					ft
		+-+		$\dashv$					S
		+			SCITTI. William	n			
		+ +			Interval cased	Diam. (Inches)	*Type pipe	*Type couplings	Interval grouted
,	<b>*</b> 97	1				, <u>.</u>			
	5 5	1							
	<b>5 5 5</b>			<u></u>		<u> </u>	ļ	<u> </u>	
				asing		<u> </u>			<u> </u>
3	<b>33 3</b>			_ °	"Couplings:		Coupled (1 welded (TC	「&C)Welded(\ &W)	<b>W</b> )
3		<u> </u>				-		·	
_9		<b>!</b>		$\dashv$	Other:	<u> </u>			
- 3		<del>'</del>			*Pipe: Black; PVC; Galv.; Other:				
-		<del>  -</del>	•	_	Water analy		□ No		
		+	····	$\dashv$	obtained? (		☐ Bacterio		
		1		$\dashv$ ,			[] Chemica	11	
	<del></del>	1		Quality					
		† †	· · ·	┛╸	Analysis b		Ala Geol. Su		. Geol. Surv.
				$\neg$		<u> </u>	Na Health I	Dept.   Fri	rate lab.
				$\neg$	Signed:				

A STATE OF THE STA

P	onder	Drilling	Co	193	Rt	10,	Kull	mar	n, Ala.	350	5 <b>5</b>	24	Aug	1979
D	RILLING C	CONTRACTOR	4	License N	lumber			Add	ress		Zip Code		Date	,
_		d Turner	Rt	5, Jas			•							
P	ROPERTY (	OWNER			dress (ma	siling)						Zip Co	de	
-			Walk					11 -		···				
W	VELL LOCA			unty rth of		etion			ection	r c	wnship		Range	— —-or:
. —				ction from n					unction or o	ther refe	rence poin	nt .		
	WELL	. WILL BE USED F	OR:	Private supply		Public supply			ustrial apply		st oll			
	Aug 1 Estimated starting date		method: eck)	Cable tool 2 Rotary Jetted Bored	X Other: _			-	Doyl	6ta Diamete	Pon	der	de	mated apth
al De	epth 100	0			<del></del>		C	ompl	SiG letion Date_		of Drilling	=	etor	
ter-	Descrip	otion of cuttings	Inter-	Desc	ription o	f cutting	js .		Compl	etion date	: report de	pths belo	w groun	d level
17'	Soil	& Clay	1		· · · · · · · · · · · · · · · · · · ·			윤	ype: 🔲 Tu	rb. 🗆 Si	ıbm. 🗌 Je	t 🛮 Cy	1:; 0	ther:
21'	Grey	Sand Rock	:					Pun	ype: Tu ntake depth [ested by: [		Н.Р		Yield _	
381		Shale						1	Tested by:	pumping	ı ∏ airli	ft <b>X</b> b	ailer [	none
241	Grey	Sand Rock	<u> </u>					<u>4</u>	Measured Stat	ic Water	Level			ft.
	<del> </del>		_	<del> </del>	<del></del>			pacity	Measured pum	ping level			ft. af	ter
								υ .		hrs. pu	mping	15		_gpm
									Development t	ime prior	to testing			hrs.
									Open hole	☐ Sci	eened [	Slotted	pipe	☐ Grave
								_  ,	nterval(s) scr	eened:		to	·	
	-							Finish	t	o	;		to _	
				<u> </u>				II P	Packer(s) set					
	<del></del>							s	icreen: diam			; Size o	penings.	
								$\dashv$	Interval	Diam.	*Type	*Typ	e	Interval
									cased	(Inches)	pipe	coupl		grouted
				-	<del></del>			-	231	<u>o</u>	PVC	20T	<u>ve∙nt</u>	Yes
			-					F			<u> </u>	+-		
								Casing				<b>†</b>		
				<del>                                     </del>				Ö	*Couplings: 1				Ided (W	/)
	-	·	1						Threaded & c	coupled &	welded (TC	;&W)		
									Other:					
					,									
				•					*Pipe: Black;					
							,		Water analys obtained? (cl		☐ No ☐ Bacterio	ological		
	1			·							Chemic			
				<u> </u>				<u>₹</u>						
	<del> </del>	· ·	1					Quality	Analysis by	:	Ala Geol. S	urv.	□ U.S.	Geol. Surv
		· · · · · · · · · · · · · · · · · · ·	<u> </u>			<u>-</u>		_			Ala Health		☐ Priva	
	<u> </u>							Γ	Signed:					
									-					

	REPORT OF DRILL			
C+ C Drilling Con	242 Rt. 5, Bo	0417 Jasp	er, al. 35	50/6/15/78
Billy Wm. L. Bur	License Number  20012  Address (mailing)	the ave	Vi E. Jaspe	r, al, 3550/
Behind Old zion O. Wa	lher 16			8
WELL LOCATION ChurchCount		1/4 Section	Township	Range — —-or:
_	on from nearest town, communit	y, road junction or o	ther reference point	
	Private Public supply supply	industrial supply	Test well	
[ Irr	igation Other:			
6/15/78 Drilling method: C	Sable tool		Diameter of well	looft.
starting J	otary etted ored Other:		A A	depth
		_ Alle	en Cha	mess
Total Danth 901		216	NATURE of Drilling C	ontractor 7 /クロ
Total Depth	<del></del>	Completion Date_		//6
Interval Description of cuttings Interval	Description of cuttings	Compl	etion date: report depths	below ground level
20 soil		<del></del>	rb. 🗆 Subm. 🗀 Jet [	_
18 shale			H.P.	
			ic Water Level	_
		5	ping level	

inter- val	Description of cuttings	inter- val	Description of cuttings		Completion date: report depths below ground level
20	soil	1		Pump	Type:
10'	shole				Tested by: pumping air lift bailer none  Measured Static Water Level ft.  Measured pumping level ft. after  hrs. pumping gpm  Development time prior to testing hrs.
				Finish	Open hole
25 C	A Silver			Casing	Interval Diam. *Type couplings grouted
- 1491:0				Quality	*Pipe: Black: (PVC; Galv.; Other:

REPORT OF DRILLED WELL Zip Code WELL LOCATION Township Section 4 Section town, community, road junction or bitter reference point WELL WILL BE USED FOR: Industrial Public supply supply supply Irrigation Drilling method: (check) Cable tool Rotary Jetted Bored Other: 1070

Inter- val	Description of cuttings	Inter- val	Description of cuttings		Completion date: report depths below ground level						
				Pump	Type:   Turb.   Subm.   Jet   Cyl:; Other:						
	Blue Serl Rock			_	Tested by: pumping air lift bailer none  Measured Static Water Level ft.  Measured pumping level ft. after						
	Rehell			Finish	Open hole Screened Slotted pipe Gravel Interval(s) screened: to to Packer(s) set at						
	<u> </u>			Casing	Interval Diam. *Type touplings grouted cased (Inches) pipe couplings grouted pipe couplings: Threaded & Coupled (T&C) Welded (W) Threaded & coupled & welded (TC&W)						
9	25 AS B B B B B B B B B B B B B B B B B B	ECETÁED			Other: *Pipe: Black; PVC; Galv.; Other:						
	GEOLOGICA OIL AND GA	2		Quality	Water analysis   No   Bacteriological   Chemical   Chemical   Analysis by:   Ala Geol. Surv.   U.S. Geol. Surv.   Ala Health Dept.   Private lab.						

$\bigcap$	RE	PORT OF DRILLE	D WE	LL			
Tay Kendo	V 952	Rtg	B	4 148	Jage	w 35	50/
DRILLING CONTRACTOR	License Nui	mber 01 a	<u> </u>	dress	Tip Code	Date	
PROPERTY OWNER	Adde	ess (mailing)	A	agur		Code	
TROTERT OWNER	While	26	0	ALE	135	8 W	
WELL LOCATION	County	Section	1/4	Section	Township	Range —	
Dietano	e and direction from nea	rest town community	road	iunction or other re	faranca naint		
WELL WILL BE USED F		rest town, community,	, 10au F		Terence point		
***************************************	Private supply	Public supply		l lustrial upply	Test well		
			•				
2 - 12	Irrigation (	Other:			111	1,	1
	method: Cable too			Diame	6	Estimate	<i>₹</i>
starting date	neck) Rotary Jetted					depth	
	Bored	Other:	·-···	Kan	Kendo		
. <i>N</i>				SIGNATUR	RE of Drilling Co	ntractor	
al Depth 100 H.			Comp	oletion Date <u></u>	2-16-7	8	
ter- val Description of cuttings	Inter- val Descri	ption of cuttings			ate: report depths		vel
			— En		Subm.   Jet		
			╬	Intake depth	ing Clairlift	Yield	one
				Measured Static Water	١ .	ft.	
	<del>                                     </del>	,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,,		Measured pumping lev	·d	ft. after	
			_  তুঁ		pumpling	gı	m
				Development time price	46 testing		_hrs.
				☐ Open hole \ ☐ \ ☐ \ \		_	] Grave
			ا ہے ا	Intervalifi sgreened:		to	
				/ 11/9			
			Finish	Packer(s) set at	i	to	
				Packer(s) set at			
				r	; Si	_and	
				Screen: diam Interval Diam.	; Si	_and ze openings	Interval
	T.			Screen: diam.	; Si	_and ze openings *Type	Interval
				Screen: diam Interval Diam.	; Si	_and ze openings *Type	Interval
	2			Screen: diam Interval Diam.	*Type s) pipe c	and ze openings *Type ouplings	Interval
				Interval Diam Cased (Inche	*Type pipe c	and ze openings *Type ouplings	Interval
ELLICATION OF THE STATE OF THE	2			Interval Diam (Inche 23 / 6 /	*Type pipe c	and ze openings *Type ouplings	Interval
	2			Interval Diam (Inche 23 / 6 / 6 / 6 / 6 / 6 / 6 / 6 / 6 / 6 /	*Type pipe c	and ze openings *Type ouplings	Interval
ELLICATION OF THE STATE OF THE	2			*Couplings: Threaded Threaded & coupled  Other:  *Pipe: Black; PVC; 6	*Type s) pipe c	ze openings	Interval
FULL AKING SOLD THE A	2			*Couplings: Threade: Threaded & coupled  Other:  *Pipe: Black; PVC; 6	*Type cylindric states and states are states as a state of the states are states are states as a state of the states are states are states as a state of the states are stat	ze openings	Interval
ELLIAND SOLUTION OF THE SOLUTI	2		Casing	*Couplings: Threaded Threaded & coupled  Other:  *Pipe: Black; PVC; 6	*Type pipe c  #Type pipe c  #Type pipe c  #Type pipe c  # Welded (T&C)  # Welded (TC&W)    No   Bacteriologi	ze openings	
ELLLOS CONTROL OF CONT	2			*Couplings: Threader Threaded & coupled Other:  *Pipe: Black; PVC; 6 Water analysis obtained? (check)	*Type pipe c s) pipe c d & Coupled (T&C) & welded (TC&W)  Galv.; Other:  No Bacteriologi Chemical	and ze openings Type ouplings  Welded (W)	Interval grouted
EULUS SOLUTION OF THE SOLUTION	2		Casing	*Couplings: Threader Threaded & coupled Other:  *Pipe: Black; PVC; 6 Water analysis obtained? (check)	*Type pipe c  d & Coupled (T&C) & welded (TC&W)	Type ouplings Welded (W)	Interval grouted

_	,			REPOR	T OF DRILLE	D WE	LL				
D	e/n	IA B	418	138	9 A	r/e	(y, A)	4,3	554	1 7-	18-78
9	RILLING C	CONTRACTOR	000	ricense Number	CDO	Ag Ag	D/A		Zip Code	Dat	te .
<b>~</b>	ROPERTY C	WNER	<u> </u>	Address (	mailing)	1			•	Zip Code	
	ean	HIAhW	er 19	5 W9/	Ker			/3	7-,5.	8	W
v	ELL LOCA	TION	Coun	ty	Section	1/4	Section	To	wnship	Rang	e
		/	,						_		
		Distance	and directi	on from nearest t	own, community	y, road	junction or oth	her refer	ence point	ŀ	
	WELL	WILL BE USED FO	OR: [		Bublic	].		Ţ			
				Private supply	Public supply		dustrial supply	Tes we			
			[								
		9.01	lr	rigation Other:	<del></del>		<del></del>	,			1-14
7	-18-	18	method:	Cable tool				6	<i>'</i>	/5	OH
- 1-	Estimated	(che		Kotary				Diameter	of well	Est	imated
	starting date			Jetted Bored Other	•		(T) 1			. ^	lepth
				55144			フェル	n/	K	المدر	
						-	SIGN	ATURE	of Drilling	Contractor	
							0.0,,			00///10/01	
Total D	•pth					Com	pletion Date				
Inter-	T .		Inter-							Ab. b.l	
val	Descrip	tion of cuttings	val	Description	of cuttings					ths below grou	
	ļ		ļ			<u>₽</u>	Type: Turk	b. 🗌 Sul	om. 🗌 Jet	Cyl:;	Other:
	20	· · · · · ·					Intake depth_		Н.Р	Yield	gpm
	100	ue fock	<b>'</b>				Tested by:			<del></del>	<del>_</del>
			+			<u>  .≥</u>	Measured Static	: Water L	evel		_ ft.
<b></b>	<u> </u>		+ +			<b>8</b>	Measured pump	ing level .		ft. a	ifter
						్రి					
	<u> </u>						Development tin	ne prior to	o testing		hrs.
	<u> </u>						-				☐ Gravel pk.
	<u> </u>	•						_		-	_
											ft;
						Finish					ff.
							Packer(s) set a				ft.
·					<del></del>		Screen: diam		<del></del> :	Size opening	•——
	<del>2</del> <del>2</del>	<u></u>					Interval	Diam.	*Type	*Type	Interval
ļ	NO AN	=				_	cased	(Inches)	pipe	couplings	grouted
· ·											
	NE S	-6				_					
<u> </u>	250 250	<b>60</b>	<del>5.  </del>	· · · · · · · · · · · · · · · · · · ·		Casing					-
	6 ¥		+			اق ا	*Couplings: Th				W)
	0 1	70					Threaded & co	oupled & v	welded (TC	kW)	
	<b>5</b> 0	5					Other:				
		*									
							*Pipe: Black; F				
							Water analysis	ack)	□ No □ Bacterio	logical	
							obtained? (che	FCR/	☐ Chemica	il	
			ļ			.					
<u> </u>			+			Quality	Analysis by:	<b>□ A</b>	la Geol. Su	ırv. □ U.S	. Geol. Surv.
	-		<del>                                     </del>			<b>⊢</b>   •			la Health C		rate lab.
<u> </u>		· · · · · · · · · · · · · · · · · · ·				$\dashv$	Signed:				
i	1		1			1	4				

H ?	REPORT OF DRILLI	LED WELL -
RAY HENDON DRILLING CONTRACTOR	252 R1	79 BOX 148 JASPER 35501 11-10-7 Address Zip Code Date
	License Number	Address Zip Code Date
BOBBY ATKINS PROPERTY OWNER	Address (mailing)	/3 7 Zip Code
WELL LOCATION WALK	County Section	1/4 Section Township Range ———or:
YO MILE SW MANAS	COE STORE ON PROS.	SPECT CUT-BFF Rd.
	irection from nearest town, communit	nity, road junction or other reference point
WELL WILL BE USED FOR:	Private Public supply	Industrial Test supply well
	Irrigation Other:	
10-11-79 Brilling method	, 	6" 200'
Estimated (check)	: Cable tool	Diameter of well Estimated
starting date	Jetted Bored Other:	depth
		SIGNATURE of Drilling Contractor
1770		SIGNATURE of Drilling Contractor
Total Depth 172		Completion Date 10-12-79
Inter- Description of authors Inte	F	
val Description of cuttings va		Completion date: report depths below ground level
D-20 SANDY CLAY 20-76 BLUE SAND STONE		Type:   Turb.   Subm.   Jet   Cyl:; Other:
APPX.2'COAL 75-80		Intake depth H.P. Yield g
75-125 BLUEGARY Sd. Store		Measured Static Water Levelft.
125-150 SHALQ 150172 BREY-White SANDSTONE		Measured promping levelft. after
WOOTTE BARE FETCHER SANGSTONE	-	J pumping gpm
		Development time prior to testing hrs.
· -		Open hole
		Interval(s) screened: totototototo
		Packer(s) set at and
		interval Diagn. *Type *Type Interval
		cased (Inches) pipe couplings grouted
		80' 6" Prc.
		- griss
		*Couplings: Threaded & Coupled (T&C) Welded (W) Threaded & coupled & welded (TC&W)
		Other: QV.C. CamenT
		*Pipe: Black; PVC; Galv.; Other:
		Water analysis   No     Bacteriological   Chemical
		Analysis by:
		Ala Geol. Surv. U.S. Geol. Surv.
		Signed: A 4 A A

					REPOR	RT OF DRI	LLED W	ELL	JUSA	ER, AC		,	,	
_	C+ C	DR	100		24:	2 21	5 B	<b>DV</b>	417	3	5501	8/1	179	
DR	ILLING CONTR	PO'O	1	Re	Number 2, K	Boy 29	6 n	ddre.	155 11176	o a	Zip Code	550 L	łe	
PRO	OPERTY OWNER	Wall	ber	,	Address	mailing)	-			- , -		Zip Code		
J.		CHA	HAZ	1		22					i3	8		
WI	LOCATION		Col	unty		Section	1/4	Se	ction	То	wnship	Rang	eor:	
_=	sarago		and direc	ction from	nearest	town, commi	inity, road	jun	ction or c	ther refer	ence point	<del> </del>		
	WELL WILL	BE USED FO	PR:	Private supply		Public supply	lı	ndust supp		Tes				
	stimated tarting	Drilling n (chec		Cable too Rotary Jetted Bored	Other Othe				<u></u>	Diameter	of well	<u>2</u> Est	O 0 timated depth	
tal De	pth	o'					Con	mple	SIG	SNATURE 8/	of Drilling	Contractor	<b>_</b>	
nter- val	Description o	f cuttings	inter- val	D	escriptio	of cuttings		╧	Comp	oletion date	: report dep	oths below grou	and level	
10	OVERE		ļ				🖺	יעדן	pe: 🗆 T	urb. 🗌 Su	bm. 🗌 Jet	_	Other:	
$S_{\mathbf{z}}^{\mathbf{z}}$	SHACE			<del> </del>				-	ake dept		H.P			gpm
20	COAL 5HALK		<del> </del>					- 1				bailer		
93	SANDE	) CIC	1				Capacity	<u>-</u>  M		tic Water L	PD	•	ft.	
2	COAL	<u> </u>		<u> </u>			- 6	<u> </u>	easured pur I	mping level		20 ff.	after	
	SALM AZ	CK		<u> </u>			0	,  -	1	hrs. pur	mping	<del>~ 0</del>	gpm	
23								De	velopment	time prior t	o testing		hrs.	
			<u> </u>					Z	Open hole	☐ Scr	eened [	] Slotted pipe	☐ Grave	l pk
		···	-	<u> </u>				Int	erval(s) so	reened:		to		ft
			<del>                                     </del>	<u> </u>				Ē		to	;	to		ft
			<del> </del>				iE		cker(s) set	at		and		ft
				-				Sc	reen: diar	n		; Size opening	J\$	
								+	Interval	Diam.	*Type	*Type	Interval	
	ச							$\perp$	cased	(Inches)	pipe	couplings	grouted	
			<b></b>					-	00'	6"	STEEL	WELD	100'	
7 2	BOAR			<del> </del>				-					<del> </del>	
— ∓	SS B	2 2		<del> </del>			<u>.</u>	<u> </u>		ļ		<del>                                     </del>		
	TATE GAS 8 52	<u> </u>	3	<del> </del> -				; 	Couplings:	Threaded &	Coupled (1	(&C) Welded	(W)	
	200 m	<u> </u>		<del>                                     </del>				'	Threaded &	coupled &	welded (TC	&W)		
1	5 4 /2	<u> </u>		<u> </u>		1		٥	ther:					
	COLL AND CA													
	ن و	<b>)</b>						*	Pipe: Black	r; PVC; Gal	v.; Other: _			=-
			ļ	<del> </del>					Vater analy btained? (		☐ No ☐ Bacterio	logical		
			-	<del> </del>							Chemica	al		
			-	<del> </del>			≟	<u> </u>						
				1:				<u> </u>	Analysis b		Ala Geol. S		S. Geol. Surv.	
			<del> </del>								Ala Health i	Dept. ☐ Pr <del>?</del>	ivate lab.	
								s	igned: (	ilees	n Ch	ams	ess	
											-			

1 / 1 O O O O O REPORT OF DRILLE	D WELL
DRILLING GONTRACTOR) DE License Nymber	Boy 83 Halegulled 3556
Galand alexander C+7	Bor 13/C Paper M. 3550
PROPERTY OWNER  Address (mailing)	132 Gode
WELL LOCATION County Section	Nast. Descript Range or:
Distance and direction from nearest town, community	road junction or other reference point 1 st dwelling &
WELL WILL BE USED FOR:  Private Supply  Public Supply	Industrial Test Registration
trigation Other:	aleyander 11
U-29-92 Drilling method: Cable tool Estimated Cabach	Diameter of well Estimated
starting (check) Rotary starting Jaffed date Bored Other:	depth )
	SIGNATURE of Drilling Contractor
10 × J.1.	
Total Depth 108 J.T.	Completion Date 4-29-92
Inter- Description of cuttings Inter- val Description of cuttings	Completion date: report depths below ground level
4-100 Dandrack	Type:   Turb.   Subm.   Jet   Cyl:; Other:
	Tested by:   pumping   air lift   bailer   none
	Measured pumping levelft. after
	Development time prior to testinghrs.
	Open hole   Screened   Slotted pipe   Gravel pk.
	Packer(s) set at
	Interval Diam. *Type *Type Interval cased (Inches) pipe couplings grouted
	20 6 pue 28
	*Couplings: Threaded & Coupled (T&C) Welded (W)
	*Couplings: Threaded & Coupled (T&C) Welded (W) Threaded & coupled & welded (TC&W)
	Other:
	*Pipe: Black; PVC; Galv <sub>s</sub> ; Other:
	Water analysis No obtained? (check) ( Bacteriological
	Analysis by:
	Analysis by: Ala Geol. Surv. U.S. Geol. Surv. Ala Health Dept. Private lab.
*For deeper well please attach continuation sheet.	Signed: ( Signed: Mary)